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CURRICULUM GUILE: PRIMARY-INTERMEDIATE.

INSTITUTION SPONS AGENCY

CHARLCTIE-EECKLENEUEG PUBLIC SCHOOLS, CHAFLOTTE, N.C. OFFICE OF EDUCATION (DHEW), WASHINGTON, L.C. BUFFAU

OF ELEMENTARY AND SECONDARY EDUCATION.

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ARITHMETIC CUFFICULUM, ART EDUCATION, *CURRICULUM GUIDES, *ELUCAPLE MENTALLY HANDICAPPED, *EXCEPTIONAL CHILD EDUCATION, HANLWRITING INSTRUCTION, HEALTH EDUCATION, INSTRUCTIONAL MATERIALS, INTERMEDIATE GRADES, LANGUAGE ARTS, LEARNING ACTIVITIES, LESSON PLANS, *MENIALLY HANDICAPPED, PRIMARY EDUCATION, READING, SCIENCE CURRICULUM, SOCIAL STUDIES,

SPELLING INSTRUCTION, WORD LISTS

ILENTIFIERS

CHARLCITE, NORTH CARCLINA

ABSTRACT

DESCRIBED AS A WORKING PLAN TO ASSIST ELEMENTARY SPECIAL EDUCATION TEACHERS IN PROGRAMMING, THE GUIDE IS PREFACED BY DISCUSSIONS OF THE PHILOSOPHY OF SPECIAL EDUCATION AND THE GOALS AND CHARACTERISTICS OF THE EDUCABLE MENTALLY HANDICAPPED. THE CURRICULUM AFEAS COVERED ARE LANGUAGE ARTS AND THE PRIMARY STUDIES OF LANGUAGE ARTS, READING, ARITHMETIC, SOCIAL STUDIES, SCIENCE, HEALTH AND SCIENCE, AND ART. THE INTERMEDIATE LEVEL OF EACH AREA IS ALSO INCLUDED WITH THE AUDITION OF HANDWRITING AND SPELLING. THE EXPECTED ACHIEVEMENTS IN BOTH BANGES ARE INDICATED, AND APPENDIXES OF THE DOLCH BASIC SIGHT VOCABULARY, SIGNS, SAMPLE LESSON PLANS, FILMS, AND A BIBLIOGRAPHY ARE PROVIDED. (JM)

ELEMENTARY

EMR CURRICULUM GUIDE

Department of Special Education Charlotte-Mecklenburg Schools CURRICULUM CUIDE

Primary - Intermediate

Charlotte-Mecklenburg Schools

Charlotte, North Carolina

Dr. William C. Self, Superintendent
Dr. Leslie Bobbitt, Assistant Superintendent of
Special Educational Services
Mr. Calvin Davis, Director of Special Education

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

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General Introduction and Purpose

education children, and in order to provide sequence in their course As the special education program in the Charlotte-Mecklenburg Schools expanded, it became increasingly evident that a working curriculum guide was necessary in order to more fully meet contributions of the special education teachers of the Charlotte-Mecklenburg School system. We have also studied numerous other school systems and various special education publications and work This guide represents the thinking, planning am ideas from these sources. the needs of all special curriculum guides from study ن<u>ب</u> ن dr

should not be regarded as a complete course of study. The special education teacher should techniques, and materials are listed to aid the teacher, but this guide is only a working plan the content listed in the guide, using teachers' manuals accompanying texts for additional teaching suggestions. She should gear her program to meet the needs of each The purpose of this guide is to assist teachers of special education in programming for Suggested activities, ecific skills that will enable him to develop to his fullest potential, using his basic, knowledge and The special teacher's program should be flexible enough to fit the The needs and levels of any class will vary from year to year. individual child and provide a variety of experiences to give him general educational needs of the children for whom they are responsible. ing mothods and materials will need to be evaluated each year. build units from innate assets. the child. and the

Although the study areas are listed separately in this guide, they should not be taught in isolation. All academic areas in the course of study for the EMR child should be interrelated, but with the emphasis on the particular skill being taught.

on laying a foundation for the acquisition of the basic tool subjects. At the upper level, these personality, self-sufficiency, socialization in school, in the community and in family life, and Our ultimate goal for all EMR children is the same from the beginning primary child to the graduating young adult. However, emphasis at the lower level is placed on development of aims are continued with increasing emphasis placed on occupational proficiency through preoccupational study and the learning of specific skills and knowledge necessary to enable the student to become a self-sustaining adult.

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Philosophy

believe the exceptional child is far from alien to education and society. He can and will contribute noses, treatments, and evaluations are needed in order to assure continuous growth, satisfaction and The special program is an integral part of the total school's program that will not flourish as a separate entity. Likewise, the exceptional child is an integral part of the total student We believe the school has the responsibility of designing, maintaining and executing a program to the well being of society. The curriculum must be fitted to the needs, interests, and abilities Constant diagwhich enhances continuous growth, satisfaction and success for all pupils who enter its doors. which must be integrated into the mainstream of school life in order to develop fully. of each child rather than fitting the child to a static or watered-down curriculum. saccess. body

Mr. William Harris, Che Mrs. Helen Cabiness Mr. Jim McGraw Mrs. Mary Nantz Mrs. Harriet Rose Mr. Don Schmits Mrs. Mary Smith Mr. Leon Talley



Characteristics of the educable mentaily retarded

These children are defined as having I. Q.'s ranging approximately from 50 to 75 as determined by This group is the mildest degree of mental retardation and is not able to make satisfactory progress in the regular school program. As adults they may be expected They are retarded to the extent that they are not a noted authority on the education of exceptional children, "The primary characteristic of mentally rein learning tarded children is that they do not learn as readily as others of the same chronological to achieve third to sixth grade levels of academic skills. According to Samuel A. Kirk, Instruction therefore must utilize the best practices easily distinguished from marginal normality. ividual intelligence tests. methods ordinarily used. follows: indi

- Progress is from the known to the unknown, using concrete materials to foster understanding of more abstract facts. (T)
- abilities from one situation to another, rather than being expected to make generalizations spontaneously. The child is helped to transfer known 2
- uses many repetitions in a variety of experiences. The teacher 3
- 4) Learning is stimulated through exciting situations.
- Frustrations are avoided by presenting one idea at a time and presenting learning situations by sequential steps. 3
- Learning is reinforced through using a variety of sense modalities visual, vocal, auditory, kinesthetic. 9

Samuel A. Kirk, Educating Exceptional Children, Boston: Houghton Mifflin Co., 1962, p. 121.

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Physical Characteristics

somewhat more handicapped in motor skills; those whose retardation is thought average differences in height, weight, and motor skills have usually been mentioned in connection with the of cultural-familial origin may be slightly lighter in weight and shorter in stature, but if cause of the retardation. For example, those whose retardation is organic in origin, such as the Most authorities agree that the educable mentally retarded are more nearly like children of and above-average untellect in physical and motor characteristics than in any other traits. socioeconomic levels are controlled, this might not occur. brain injured, may be to be c

Mental Characteristics

result in great frustration, feelings of inferiority, undesirable They must be taught with concrete The educable mentally retarded have short attention syans and are easily distracted by outside and practical methods with work related to immediate needs and experiences. behavior more serious than the intellectual retardation itself. Academic handicaps may stimuli.

Emotional Characteristics

arded tend to have low tolerance for frustration and need constant praise and encouragement. The ret

Social Characteristics

いない Their social values generally correspond to those of their immediate They tend to be highly suggestible and are limited in making adequate social judgement ty to evaluate. environment. inabili

Liloyd M. Dunn, Educable Mentally Retarded Children, Exceptional Children in the Schools, New York: Holt, Rinehart and Winston, Inc., 1963, p. 88. Liloyd M. Dunn,

Broad Goals for the Educable Mentally Retarded

The broad goals for the educable mentally retarded are twofold:

- To educate the educable mentally retarded in the essentials of the basic tool subjects to his fullest capacity.
- To develop occupational adequacy, social competence, and personal adequacy, so that when these academic skills in order to read signs, simple directions, communicate by means begin at the primary and intermediate programs and continue in the junior and senior high programs. Reading, writing, arithmetic, health and safety, social studies and science are parts of occupational education since a child will require a minimum of job is going to depend on getting to the job on time, personal appearance, manners, handle money wisely, safety on the job, responsibility in following directions and carrying the task to completion and many other personal characteristics which must getting along with other employees and the employers, personal health, ability to he is an adult, he can function as a self-supporting law-abiding 'itizen. of writing at a simple level, and handle money wisely,

AREAS OF THE CURRICULUM

Language Arts

Reading

Arithmetic

Social Studies

Health and Safety

Art



Primary Language Arts

Reading

Writing

Spelling

Language Arts

Introduction

by the child should be interrelated. When a spelling list is used that has no relation to correlated and are not taught as separate subjects. The spelling, reading and writing materials Language Arts for the educable child is geared toward developing good communication skills. should be continued throughout the school years to develop vocabulary and provide opportunities areas, and make each of the single areas requires the development of specific skills essential for proficuse of them all. The reading program involves the processes of the other communicative arts Listening and speaking must be developed before the teaching of reading can begin. At the primary level reading readiness, spelling, writing, listening, and speaking skills the reading vocabulary or the writing period, less learning usually takes place in all One area reinforces the other and activities strengthen one or several of the the children to express their thoughts in complete sentences. iency. nsed but e for t

Many mentally retarded children will not have had the advantage of good listening environneed to be taught how to listen in following directions, answering questions and carrying on a conversation. Listening is very important for language vocabulary and speech Stories, poems, music sounds and conversation development and should be carefully planned. to develop listening skills. ment. help

ERIC Frontier Provided by Enic

the wocabulary, developing an adequate speaking vocabulary and encouraging self-expression, are the Instruction in developing speaking skills should encompass all areas of learning. Increasing e aims of language development. ultimat

Handwriting instruction for mentally retarded children should stress accuracy and legibility, writing with reading, spelling, arithmetic and other subjects or activities tends to give meaning not speed. Practice in writing can be given as an aid to reading and spelling. exercise of writing. to the

ig is the important aim. Spelling for the educable child must be functional and purposeful. elling should be taught after the child learns to write. Writing words, rather than oral and a vocabulary for spelling will grow out of needs in daily living activities and the reading and language program. Activities spellin δ

Primary Language Arts

Objectives

- To develop readiness for meaningful observation.
- To develop visual discrimination in distinguishing likenesses and differences, in colors, geometric shapes, pictures and letters.
- To develop the ability to select pictures by categories (pets, toys, shapes, foods, colors, etc.).
- To develop auditory discrimination in identifying and reproducing sounds.
- To develop satisfactory listening and speaking skills.
- To develop visual and auditory memory.
- To develop left to right eye movements and to develop handedness (left or right).
- To develop the ability to acquire an experience background that will make reading meaningful.
- To develop the ability to do those activities which will lead to success in the reading program.
- To develop gross and fine motor development.
- To teach the child to write legibly.
- To teach children to spell words needed in their writing activities.

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CONTENT

Listening Skills

Listening for discrimination

SUGGESTED ACTIVITIES

Teach children to identify gross sounds by presenting sounds made by a drum, whistle, rhythm and musical instruments.

Let children play games and do imitation of common animal sounds. One child can be blindfolded and told to listen as the other children imitate sounds of familiar animals. The child is then asked to identify these sounds as he listens.

Using a blindfold or some other device to prevent a child from using visual clues ask him to identify his classmates' voices.

Let the class make a scrapbook of pictures beginning with certain sounds.

Listening for enjoyment

Play a record for children to listen to during the rest period. Story records as well as music can be used.

Record player

Records

Let the children participate in choral reading. Though they cannot read they can imitate animals sounds, clocks, rain, wind, etc.

Brushes

Paints

The children can dramatize a story after they have listened to it.

Give the directions, then select a child at random to carry out the directions just given. This may be done in the form of a game.

Listening to directions

SUGGESTED MATERIALS

Rhythm and musical instruments

A handkerchief

Pencils

Crayons

Any concrete objects or toys

Listening to directions (continued)

SUGGESTED ACTIVITIES

1.3.

SUGGESTED MATERIALS

. . .

Use the tape recorder with small groups or with an individual to give directions.

Use ditto sheets and direct the coloring of objects with certain colors.

Listening for information

After reading a story, ask the children such questions as: What color dress did the girl wear? How many animals were in the story? What kind of animals were in the story? Include a "who" question for details.

Send a child to the office to get specific information or send a message to another teacher.

Let the children lister to a story or a poem and select an appropriate title.

Let the children select the funniest part of a story to dramatize.

Let children relate information of what happened in a story to children who were absent.

Let the children listen to a program on Educational Television and discuss what happened on the program.

Have the children view film relating to unit activities and discuss together.

Storybooks

Films

Listening for conversation

SUGGESTED ACTIVITIES

Have a share and tell time period. Encourage children to share their experiences with the class.

Listen to the tape recorder in a play back of conversation.

Do role-playing: Telephone courtesy, introductions, etc.

Use toy telephone to dramatize familiar experiences. Invitation to a party, informal conversation with friends, calling parents for permission to play longer at a friend's home, etc. are suggested ideas for this activity.

Start a story and let each child add something (make up story).

Turn the tape recorder on without the children being aware and record their voices when they are talking too loud. Then tape their voices when they are talking in well modulated tones. Let them listen to both tapes and evaluate which tape sounds best to work by.

Listening to evaluate

Play a recording of a children's story. Let the class determine whether it was a happy story or a sad story.

Read a story and ask the children to determine whether it is make-believe or whether it could be true.

SUGGESTED MATERIALS

Play telephones

Tape recorder

Puppets

Tape recorder

Records

Books

Mary Poppins

Nuteracker Suite

Dance a Story scries

Peter and the Wolf

Other recordings

Listening to evaluate (continued)

Read three short stories to the class and ask them to select one to dramatize.

Read stories, poems and rhymes. Begin with short simple selections and move toward more complex plots. This helps to increase the attention span of children. The children should be allowed to take part by re-telling a portion of the story or the part they liked best.

Allow time for listening to musical recordings children enjoy. Let them discuss which ones they like best and why.

Speaking Skills

Go on short walks, expursions and field trips. Plan and discuss.

Use toy telephones for conversation.

Work on class projects. Plan and discuss.

Let children participate in role playing.

Encourage children to discuss stories and records after listening to their favorite

During a play activity let the children participate in a puppet show.

Teach the use of common everyday words and phrases in real life situations.

Have children talk about objects, pictures and experiences.

Toy telephones

Stories

Puppe≒s

Records

Poems

Magazines

.

Puzzles

Wooden blocks

Tape recorder

Record and evaluate conversations pertaining

to experiences...

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CONTENT

Writing Readiness

SUGGESTED ACTIVITIES

While the child is drawing encourage him to use descriptive language that applies to the objects he draws. Use such words as tall, short, below, on, over, under, curved, round, straight, long, wide, slanted, painted, square, to the right, to the left, etc. As children draw they are learning the basic writing strokes.

Use rhythmic activities.

Block play activities.

Games and puzzles.

Art activities requiring the use of smaller muscles and eye-hand coordination activities (drawing with large crayons, cutting and pasting, sawing and hammering, painting at the easel, etc.).

Outdoor play equipment, jungle gym, swings, slide, wagon aid in improving muscular coordination.

Stringing beads, tracing and coloring help to develop writing readiness skills.

Tracing of large capital lette, 3.

Tracing geometric forms on chalkboard or paper.

SUGGESTED MATERIALS

Charts of capital letters - manuscript

Charts of small letters - manuscript

First grade writing books

Phonic letter sounds

Alphabet cards - manuscript

Lesson charts and workbooks confaining tracing activities and perceptual skills

Transparent paper for tracing

Records and finger plays "Playskool" mailbox

Crayons and chalk

Lincoln logs

Sandpaper alphabet cards

Sandbox

Playground equipment

Pegboards

Form boards

Jigsaw puzzles

Primary Writing Skills

SUGGESTED ACTIVITIES

Tracing words in sand.

Direct the children in the correct holding of crayon or large pencil, correct posture for paper seat work and the correct paper position.

Use sandpaper letters.

Let child use chalkboard.

Let children make circles and fill in broken lines, follow dots, etc.

Emphasize correct posture for writing exercises.

Provide Large primary pencils.

Make simple objects and stick figures using sticks and circles.

Use commercial readiness and perceptual materials such as Frostig.

Note which preference the child uses in gross and fine motor activities.

Hendedness

Offer objects to child and note with which hand he takes the object.

Note with which hand the child manipulates puzzles, grasps crayon or uses scissors.

SUGGESTED MATERIALS

Finger paints

Scissors

Large pencils

Newsprint

ABC (Continental Press duplicating materials)

Visual Motor Skills 1 & 2 (Continental Press)

Frostig materials

Training Fun With Writing Books I, II, III Mafex Associates, Inc.

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Writing Skills

CONTENT

When the child is able to control his large crayon or pencil he can be taught to write his name, the names of others, classroom objects and finally short experience stories.

Call attention to the child's name card on his dosk and explain the importance of learning to write name.

Begin with simple familiar words and practice combining letters to write the words. Follow the same procedure of (1) demonstrate (2) trace and (3) ccpy.

Correct spacing of words

Explain the importance of spacing between words. Let the children place the width of the finger between words as an aid in loarning spacing of words, then provide work sheets of simple exercises in copying phrases and sentences.

Make a chart showing each child's name and address. Encourage the children to practice writing their name and the names of their classmates.

apital letters

Have the children to practice copying the experience charts. A simple individual story can be used as a first experience (one for each child). Ex. I am Marie. He is a boy. When child is ready let him copy from board experience stories.

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CONTENT

Capital letters (continued)

SUGGESTED ACTIVITIES

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Print capital letters in squares or a card. Have separate cards with lower case letters on them. Let children match the corresponding letter.

Emphasize that all names begin with capital letters.

Develop work sheets for practice in using capital letters.

Emphasize that all sentences begin with capital letters. Write simple sentences on the chalkboard. Let the children put in capital letters where they belong.

SUGGESTED MATERIALS

Manuscript cards of both upper and lower case letters

Chart for capital manuscript letters.

Spelling

SUGGESTED ACTIVITIES

Beginning lessons in spelling should be related to reading and writing activities.

Teach each child how to spell his name and address.

Teach children to spell words using in the daily news or instructions, names of children in room and words labeling objects in the room.

Learn to spell work "families" - ex. cat, rat, bat, sat, hat, fat, mat, pat. Keep a spelling file box.

Let children make a spelling book. Also keep a spelling vocabulary chart with words recorded that the children can spell. Let children copy chart for practice.

Make a word box. Let children form short sentences.

Use the tape recorder to tape simple words.

Ex. "Write your name. Pause. Write
the word cat. Pause. Now write the word
het, etc.

Include in the beginning spelling vocabulary the simple words for which the children will have use for in daily experiences at their level of development.

Use games and other devices.

Make worksheet exercises.

SUGGESTED MATERIALS

Tape recorder

Games

Worksheets

NOFICERS

Dolch word list

Training Fun With Spelling
Books 1, 2
Mafex Associates

Primary Reading

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Primary Reading

Introduction

program, emphasis is placed on providing the children with a good Readiness should begin at the kindergarten level with speech and language development, sense training and building of experiential background. In the primary reading readiness program.

Readiness to read depends upon the development of listening and speaking skills, visual memory, oral and manual skills, an understanding of sequence, and left to right orientation. child has toward reading. Attention must be given to the development of visual, auditory, memory and discrimination, maturation, previous learnings and the kind of orientation the

Peabody Language Development Kit, Level I to be used as supplements. Hopefully, a Peabody If not, they will be available on a check out The primary program is designed to promote reading readiness through various activities be used in the primary program will be Scott Foresman Series with Stanwix House materials, informal social situations. A great variety of reading materials is needed because of The basel reading series that slow rate of progress from one reading level to the next. Language Kit will be provided in every school. is from the Special Education Department. the bas:

Auditory Discrimination Skills

To identify familiar sounds

SUGGESTEE ACTIVITIES

Ask children to close their eyes and identify the following sounds:

- tapping on the window
- scratching on sandpaper
 - whistling ů
- running water å
- rustling poper sounds of machines 0
- environmental sounds wind, rain, thunder 44 60
- sounds of out of doors water, leaves, birds

Ask children to identify familiar sounds that are very soft or very loud.

- high note on a piano
- low note on a piano . රූ රා
- vary the volume of record player ပ်
 - clapping loudly ф 6
- clapping softly

Use boxes containing sand, stones, acorns,

clock, dog barking, footsteps, airplane, etc.). Tell children to sit quietly and listen can hear. (birds, car horn, wind, rain, to see how many different sounds they

SUGGESTED MATERIALS

1

Sandpaper

Record player

BOX

Sand, stones, acoms, etc.

Bell Bell

RCA Victor Educational Record

Auditory Memory .

SUGGESTED ACTIVITIES

Act out a sories of directions.

Ask children to repeat a short story they have heard.

Have children to learn finger plays, simple songs and nursery rhymes.

Let children reproduce sounds of familiar enimals.

Clap hands a certain number of times and let the children listen. Then ask them to clap back the same number.

Pronounce a word very distinctly and ask the children to repeat it. Next, uso repetition of a simple phrase, then to a complete sentence. Choral speaking, songs, and poems can be taught. The children can also reproduce rhyming words.

Tell a favorite fairy story and let children reproduce sounds of certain character's roles.

As the children listen to music, encourage them to illustrate the mood of the music through movement or through painting.

Children can create and dramatize own story for classmates.

SUGGESTED MATERIALS

.

Simple songs

Finger ploys

Choral speaking

Story book

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Visual Discrimination

SUGGESTED ACTIVITIES

Decorate bulletin boards in the classroom with attractive colors.

Colored construction paper

SUGGESTED MATERIALS

Call the children's attention to the colors used on the bulletin boards, and the colors trees seen in their surroundings - Ex. grass, and pictures.

Colored blocks

Crayons

Awareness Color

Use concrete objects of a true, clear color. Teach one color at a time.

Ask the child to identify the color by name, then let him match it with an object of the same color.

Phonics and Visual Discrimination

Color chart or color wheel

Color cards

Peabody Language Development Kit

Colored beads

Colored pegs

Stanwix House readiness

workbooks

Matching Play color matching gancs. Matching large and small squeres of the same color. Sort pegs or beads according to color.

a large color wheel or color chart. Display

Name all the colors.

Provide a set of color cards for each child.

Point to a specific color on the color chart and ask the children to hold up their card of the same color. Call on a child to go around and collect all of the cards of a specific color.

> Work **BLock**

Small blocks Let children work with blocks, teach them Kinder city blocks

stores.

towers and bridges. Let them use large blocks for building homes, churches and

to belence small blocks as they build

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Ö	

Discrimination of Forms

SUGGESTED ACTIVITIES

Identify objects in the room and ask the children to find other objects that are the same shape.

Distribute magazines and help children to find pictures that are round, square, or triangle. Let them cut out the pictures and make a booklet or a bulletin board display.

Use plastic or wooden puzzles to introduce discrimination of form. The pieces of the puzzle should consist of the geometric forms of the circles, triangles, and squares. Let children fit these puzzle pieces into the puzzle. Later, cut shapes from dark construction paper. Have children paste these shapes over previously prepared crayon outline.

Distribute constructior paper and crayons and help the child draw or trace the shape. Allow child to cut out, paste, and mount the shape that he has made.

Present objects in which difference depends Comparison of Objects

upon discrimination of size, design, position, etc.

Separate beads according to size and color. Let child describe the way the beads are different or alike.

SUGGESTED MATERIALS

Magazines

Scissors

Paste

Color books

Catalogs

Old books

Wooden or plastic puzzles

Coordination board

Crayons

Construction paper

Scissors

Paste

Visual Memory

SUGGESTED ACTIVITIES

Memory Games: Put three objects in a box.

Let children look carefully at the three objects. Direct them to close their eyes, and remove one object. Let the children tell which object is missing. Then let them name all three objects that were in the box.

Use two sets of cards - give one set to a child. Show the child one card and then put it out of sight. Let child find the card in his pack that is like the card shown him.

Take the class for a short walk. Let each one tell three things that he saw on this excursion.

Draw a simple form on the chalkboard. Direct the children to look at it briefly. Erase it and ask them to reproduce the form.

SUGGESTED MATERIALS

100 mg

4

Ciger or chalk box

Rocks, buttons, marbles, crayons, rulers, etc.

Observe differences in the weather.

Note differences in pets.

Note the likeness in words.

Note which children's names, months, and days begin alike. Introduce and illustrate the following torms: alike, different, same, draw an X on, draw a circle around, etc. Use a comparison of two similar objects which differs in size. Ex. A large poncil and a small poncil. Later, use which one is different, and which two A largo three objects, two alike and one different. Let the children tell are the same.

objects showing differences and pictured objects showing the same. Let the child Use picture workbooks with pictured or on the one that is different. mark an X on the ones that are

depends upon discrimination of color. Present objects in which differences Ex. One blue car and one red car.

SUGGESTED MATERIALS

Pictures

Geometric forms

Picture workbooks

Beads

Toys

Discrimination of the Alphabet

SUGGESTED ACTIVITIES

Use the alphabet in labeling pictures, bulletin beards and objects in the room.

Write a name card for each child. Write each child's name on the chalkboard and then let the children go to the board with their name card and match their name.

Provide a set of alphabet cards for each child and give out one at a time.

Follow the procedure of naming the letter, matching with individual cards, and look-ing for the letter on name card until identified and displayed.

Develop worksheets with groups of letters and ask child to mark specific letters.

Ex. Find the two letters that look alike and mark them with an X.

Havo children trace outlines of letters with crayon.

Have both forms of letters (upper and lower case letters) on cards so that the child will associate both of them with the letter names. Use much drill and repetition. Have contests.

SUGGESTED MATERIALS

Flash cards of the alphabet

Continental Press duplicating materials - "Seeing Likeness and Differences"

Thinking Skills (Continental Press)

Visual Discrimination Level I (Continental Press)

Independent Activities Levels I and II (Continental Press)

Pictures

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Eye-Hand Coordination

SUGGESTED ACTIVITIES

Let the children bring old megazines, catalogs or color books and cut out pictures.

Tell children to color large pictures.

Let the children work with large puzzles and wooden blocks.

Make work sheets with "work dot to dot" pictures and let students connect dots to form pictures.

Teach children simple gamus: play bean bag, hop scotch, ring toss.

Give out large pieces of crayons to the children and let them do tracing exercises.

Have children trace their names.

Use large and small rubber balls for bouncing.

Work with the children and show them how to make and use puppets.

Let the class participate in rhythm activities.

Include art work whenever possible and use large brushes to paint.

SUGGESTED MATERIALS

Bean bags

Crayons

Rubber balls

Paints

Brushes

Picture books

You and Your Friends Independent Activity Book Experiential Development Program

Reading Readiness

SUGGESTED ACTIVITIES

Arrange pictures in order of sequence.

Look at a picture and tell a story.

Plan excursions and field trips with children. Build an experience chart.

Make picture books from the pictures in magazines.

Construction activities.

Make collections and label.

Choral reading, rhythm band and singing.

Write simple directions on the chalkboard.

Experience charts.

Mimcographed stories.

Use of calendar and weather chart daily.

Record temperature daily.

Dramatize action words.

Draw a picture of a word, sentence, or story.

Games for drill.

Build a sight vocabulary through words and pictures.

SUGGESTED MATERIALS

You and Others Independent Activity Book Experiential Development Program C

Continental Press Readiness Level I

Magazines

Chart paper

Library books

Film: Let's Write a Story

Reading Readiness (continued)

SUGGESTED ACTIVITIES

Make a picture dictionary of initial consonant sounds.

Make a scrapbook of homes, animals, foods.

Exportion Development Program A

Film: Reading With Susy

You and Your Family Independent Activity Book

SUGGESTED MATERIALS

Reading table.

Trips to the library.

Label objects in the room such as table, chair, etc.

Prepare five æts of cards containing:
children's first names
children's last names
children's last names
street names
street names
A card set should be made for each child
in the room. Use a different colored
card or a different colored lettering
on cach set. Children may work alone
or in pairs with one set of cards.
Recognizing one's own name is the first
goal. Eventually each child should be
able to pick all five cards that belong

Left to Right Movements

Start with right and left hand distinction.

Play game of Simon Says with direction and if "Simon Says' does not precede the direction the child is out of the game.
(a) Put your right foot forward.

(b) Raise your left hand.

Flannelgraph stories

Rhymes

Picture storics

Charts

Typewriter

Loft to Right Movements (continued)

SUGGESTED ACTIVITIES

Point out to children that the left side of a word is the beginning of the word and the right side is the end of the werd.

Have children trace words left to right.

Use a pointer to: Read words and phrases from the bulletin board.

Read Labels, picture titles and names.

Read picture stories.

Read chalkboard and chart stories.

Direct children to: Use left to right guidelines. Trace names and other words.

Make scrapbooks that tell a story.

Put picture stories in proper sequence.

Road illustrated flannelgraph stories.

Read rhymes on chalkboard.

Change initial letter (bat - cat).

Use typewriter where possible and observe left to right progression.

Write a list of room duties with children's names corresponding to them.

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CONTENT	SUGGESTED ACT: IVITIES	SUGGESTED MATERIALS
Loft to Right Movements (continued)	Use short words or phrases under a child's art work.	
	Use experience charts, and weather charts.	
	Draw a picture of a word, sentence or story.	
	Make a picture dictionary of initial consonant sounds.	
Reading Vocabulary	Names of classmates.	Stennix
	Names of objects in the room.	Color wheel
	Names of numbers up to ten.	Ideal Action Charts
	Names of colors.	Calendar
	Simple directions.	Stanwix Safety Words
	Action words.	

Beginning Reading

SUGGESTED ACTIVITIES

Place emphasis on building a sight vocabulary, telling stories based on the environmental experiences of pupils and writing experience charts.

Experience charts will help the students: Create an interest in reading.

Experience Chart

Associate meaning with printed symbol.

Know what a title is.

Learn what a sentence is, its beginning and ending.

Clarify meaning of familiar words.

Learn left to right progression in reading.

First write the experience as dictated by the children on the board. After school print it on chart paper. Then print the sentences on cards and have the children to the sentences on the chart. Have the match cards with phrases or words, also the whole sentence. Let the children illustrate the story. Duplicate stories and make into book form for each child.

Make workbooks for specific activities.

Make picture dictionaries.

Make booklets of exporiences.

Reading of daily weather chart.

SUGGESTED MATERIALS

Chart paper

Magic marker

Continental Press duplicating materials - Level I and II

Peabody Language Developmen Kit Level I

Luplicating materials.

Experience Chart (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Pictures |

Crayons

Lebel objects in the room. Remove them at the end of the day; child is to replace them the next day. Have children follow written directions.

Construction paper

Puzzles

Stories

Make sentences from cut up words.

Dramatize action words.

Understanding of opposite meaning.

Reading orally on pre-primer level.

Rhymos

Poems

Metching pictures.

Matching words.

Coloring by direction.

Finding likenesses.

Finding differences.

Make booklets of pictures showing beginning sounds. Cutting and pasting pictures from magazines of classifications of clothing, pets, food, colors, animals, cars, homes, toys, etc.

Putting puzzles together.

Matching forms.

Illustrating stories, poems, or rhymes.

Reading

SUGGESTED ACTIVITIES

Allow pupils to dramatize or do as many action words (verbs) as possible. Use as many pictures of action words as possible.

Divide word lists into names of colors, names of numbers, names of things and action words.

Describe pictures acompanying reading.

Ask questions about pictures in reading.

Ask pupils to describe similar experiences as described in the story.

Write several phrases on the chalkboard and number them. Read a phrase aloud and ask the children to real ask the children to read the designated phrase.

Use flash cards with phrases. Show them one at a time. Have children to repeat the phrase.

Write phreses on the chalkboard and direct the children to find the exact phrases in their reading lesson of that day. Tell the children on which page each phrase is located.

Choose an exciting action story and allow pupils to dramatize it.

Show films and filmstrips of pupils favorite stories.

SUGGESTED MATERIALS

Films

Filmstrips

Puppets

Charts

Booklets

Films: Frog Went A-Courting
Millions of Cats
Let's Go to the Circus
Let's Write a Story
Cap You Tell it in Order?
Three Little Kittens

CCATENT

Reading (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Bulletin boards

Picture murals

Book displays

Labels

Dramatize a favorite story with puppets.
Develop experience stories; make charts and booklets.

Put up colorful bulletin boards with reading motifs.

Label all important and used objects in the room (include floor, door, etc.).

Display pictures related to book charactors.

Use murals and book displays.

Use vital words that give essential information, such as safety bulletin boards.

Use of basic sight words: Drill until words are recognized without effort for those who can master words in this manner.

Invent word games (Going fishing, Going hunting, Word race).

Use colors in conjunction with sight words.

Use mumbers in conjunction with sight words.

Use as many picture noun associationas as possible.

Reading (continued)

SUGCESTED ACTIVITIES

SUGGESTED MATERIALS

Tape recorder

To promote word meaning:

Draw an illustration of a word.

Use the word in a sentence.

Find a sentence in which the word is used.

Classify the word as to plant, animal, etc.

Use actual experiences with certain adjectives (ex. hot, cold, tired, sloepy, salty, sweet, sour, etc.)

Use tape recorder to record.

Children's voices should be recorded when they are talking too loud and when they are talking in well modulated tones.

Record individual children's voices.

Record laughing, singing, etc.

Building basic sight rocebulary

Label pictures and objects in the room. Call attention to these labels throughout the day.

Make a list of signs in the community. Place these together in a scrapbook. Learn to recognize words in the signs by using picture clues.

After a field trip or interesting school experience have students dictate story or help write story on chart paper. This story can be used for further development of sight words, phrases, and sentences.

Devise games to develop vocabulary. An example of this might be Post Cffice. Use flash cards with words and phrasus written on them for letters and have each student ask for a word. Post-master loses his turn when he misses a word.

Dolch Acading Games; Go Fish Group Word Teaching Game

Initial Consonants

SUGGESTED ACTIVITIES

Begin the phonetic approach when the child has acquired a sufficient store of sight vocabulary words from which to draw comparisons. Teach the words the child will meet in the story before allowing him to read from the book. Introduce about three new words a week. Use Dolch nouns and Dolch Basic Word List. Present the words in a meaningful context a few at a time. Word cards of the basic list are available in two sets known as Popper Words.

Introduce initial consonants first and use auditory discrimination activities.

Introduce association between the letter and its sound by use of speech cards having pictures in which the sound is associated with the object that produces it. Devise a simple story to introduce the sounds. Print on chalkboard, make the sound and ask the child to produce it.

Pre-primer Vocabulary Chart

Begin teaching some of the pre-primer vocabulary words through chart reading. Construct a simple story within the preprimer vocabulary on a chart. Let the group read aloud with the teacher's help. (stressing the words that are to be learned and to develop the proper left to right eye movements in reading). Use frequent repetition of words to be learned. For reinforcing the sight vocabulary, put a sentence of three words already introduced on the card chart. Ask a child to read the sentence. Remove one word and put it on the table with other words.

SUGGESTED MATERIALS

Film: Fun With Speech Sounds

Pre-Primer Vocabulary Chart (continued)

SUGGESTED ACTIVITIES

Instruct the child to find the missing word and return it to its place. Provide each child with a set of flash cards with the word taught printed on them. Drill with small group or let child use for individual study.

Drill Exercises

Use drill that requires the child to identify the word with the help of the teacher. Heve a word printed below the picture and ask the child to copy the word on blanks on the paper. Give the child a second paper when he knows the word quite well. Tell him to find and encircle the word. Later include words which are very similar (boy, toy). Matching exercise is an aid that will reinforce recognition of sight words. Use word games - Going Fishing, Going Hunting, Word Race.

Use sorting excreisss. Prepare a set of small cards with known sight words. Make several cards of each word. Let the child sort them according to the words.

Matching Words to Words

SUGGESTED ACTIVITIES

Cut pairs of words from workbook. Paste one set on shirt cardboard to make the master card. Paste the other set on small strips in envelope when not in use. Mip envelope to the master card. Let the child match the small word cards to those on the large cardboard. Let children match words to unlabeled pictures. Have word strips for the children to place beneath the picture on the master card.

Make word cards from cardboard or oaktag.

Let child place proper cards in pockets of chart for sentence comprehension.

Let the children make a "Words I Know" booklet. They can add new words as they learn them and copy the words into the book.

SUGGESTED MATERIALS

Workbook

Cardboard

Paste

Oakt ag

Primary Arithmetic

Primary Arithmetic

1

Introduction

quantities, the concepts of size and position, counting, reading and writing numbers, understanding has been stated previously in this guide. Their mental ages are usually three to six and one-half They should become aware of number concepts and number names with corresponding At this stage, through daily activities, the children should become acquainted with such comparison. They should also develop an ability to discriminate between forms and an ability the primary arithmetic class the children will have chronological ages of six to ten, mathematical concepts represented by words denoting size relationship, amount, position and money values of small coins and simple addition and subtraction facts one through ten. to count objects. H years.

the primary level most concepts in arithmetic are developed through informal activities rether than through formal experiences. The arithmetic experiences are planned for each child at a level which he can understand and achieve with the use of many concrete materials. g

Primary Arithmetic

Objectives

- To develop the realization that numbers are a vital part of our everyday environment.
- To develop rote counting ability.
- To develop the ability to do simple grouping.
- To develop readiness to understand and use the language of quantitative thinking.
- To develop the ability to recognize, read and write numbers.
- To teach simple addition and subtraction facts.
- To develop a functional understanding of arithmetic and simple measurements.
- To develop concepts of telling time on the hour and half hour.
- To develop an understanding of money concepts.
- To develop an understanding of the calendar.

Rote Counting

SUGGESTED ACTIVITIES

In order to achieve readiness for reading and writing of numbers to 100, rote counting 1-100 must be developed. After the child can count to 10 by rote he then learns to read and write these numbers. Then he learns to count by rote 10-20, after which he learns to read and write them, and so on to 100. The reading and recognition of the numbers is taught first and then the writing.

Bounce rubber ball and count as far to 100 as child can without losing the ball.

Introduce numbers as a series of words learnathe order of the numbers by clapping their hands and saying the numbers. Also they may do this by swinging their arms as they march around the room.

Let the children learn nursery rhymes about numbers (one, two, buckle my shoc), finger plays (Ten Little Indians), and number songs (This Old Man).

Play the game "I See", using objects and flannel board. Teach the concept of even and odd sets. See if the children can tell which set has an uneven amount of objects.

SUGGESTED MATERIALS

Rubber ball

Records

Mother Goose Rhymes

Sorgs

Flannel Board

Shaping Numbers

SUGGESTED ACTIVITIES

After the quantitative meaning and recognition of the numbers is accomplished the children may be given a page of all the numerals with directions to trace and color the number being taught. Vary the directions to have the children color a different numeral each time. Outlining the numeral, then coloring solidly can be taught with this activity.

Trace numbers in clay or sand; trace a cardboard cutout or plastic numeral; trace around dotted line numerals; color a dittoed pattern of the number symbol. Also children would enjoy tracing numbers on the chalkboard.

Write a particular number on the black-board or sheet of paper. Make the number very large. As you write this number recite your movements. (Ex. The number 2, around, down, back).

Have the child trace over the number with his finger, then with the chalk repeating the movements (around, down, back). Then the child attempts to draw the number alone (on blackboard or unlined paper). If he is unable to accomplish this the teacher may help by guiding his hand. Let the children repeat the number name or term as they reproduce it.

SUGGESTED MATERIALS

Crayons

Clay

Sand

Cardboard cutout

Plastic numerals

Number Meaning

SUGGESTED ACTIVITIES

Introduce each number individually. Have the children find a corresponding number of objects, pictures, etc. to match each number. Ask the children to think of all the things they have come into contact with that relate to certain numbers. (Ex. One sun, one nose, two hands, four chair legs, ten fingers).

Ask the child to find a certain number of cojects and put them on his desk. During this exercise emphasis could be placed on terms such as less, more, not enough, too many.

Use auditory activities such as tapping, ringing bells, sounding piano notes, beating a drum or clapping the hands to teach the meaning of a number.

Stress number quantity through situations such as:

Perception cards

Styrofoam.

Sandpaper

Cardboard

Cloth

- Give each child one piece of paper.

 Give each child one straw for his milk.
- c. You may take one book to your scat.
 d. Will one person in each row stand up?

Use white perception cards with one inch black or blue dots to associate the quentity with a number word and its symbol.

Use semi-concrete materials of pictures of sets of items.

Cut numbers from styrofoam, sandpaper, cloth or cardboard and paste them to cards. Let the children trace the numbers with their fingers, repeating the number aloud as they trace over it.

SUGGESTED MATERIALS

Dominoes

Beginning number poster cards

Bells

.Pi ano

Hocks

Number Concept Cards

Number Recognition

SUGGESTED ACTIVITIES

When the children have mastered the quantitative meaning of the numbers, present the usual arabic symbol for sight recognition.

Each time a particular number is mentioned write the number on the blackboard while the children find the corresponding number of object representation.

Use the rhyme in teaching the proper way to write numerals.

"Down you run
And one is done. 1
Around and down and out, go you
To make a two. 2
Around, and around, like a bee
This is three. 3
Down; across; down once more
That is four. 4
Short neck, body fat
Five has a hat. 5
Down, then around, in an 0
This is six, as you know. 6
Go right, then down from heaven
Now you have a perfect seven.
Write a 5 and come up straight
This is how you make an eight.
A circle atop a line
Makes a nine. 9
First a one, a zero then,
This is how you make a ten. 10

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Number Names

SUGGESTED ACTIVITIES

Use number flasheards in teaching the recognition of the number name one through ten.

Establish a relationship between the number and the number name, then between the number name and objects.

Write the numbers 1-10 on the blackboard. Call out a particular number and have the child go to the board and point out or circle that number.

Numbers

Use number flash cards for drill.

Make a set of number 1-10 for each child using icecream sticks and a magic marker.

Play the game "Show Me." Use number cards 1-10 (one for each member of the group). As the leader presents a card he calls on other members of the group to metch that number.

Have the children listen to the story about the ten numbers by Munro Leaf - "Arithmetic Can Be Fun." Make small cards with numbers 1-10. Read the story again holding up the appropriate cards. Have the child select the number cards and match. Encourage the child to select the numeral without the aid of matching as soon as possible.

SUGGESTED MATERIALS

Number flashcards

Film: What is Four

Ice crosm sticks

Magic morker

Number cards

Game - Show Me

Number story "Arithmetic Can Be Fun"

Film: How Do You Count?

Rational Counting

SUGGESTED ACTIVITIES

As each number concept is introduced rational counting should be developed. The abacus is very useful in teaching rational counting. The click of each bead emphasizes the counting.

Have the children count objects in the classroom, (Ex. pencils, books, crayons, chairs, tables, blocks, etc.).

Point to and touch each child in the room as you count.

Place a few small objects on a picce of colored paper (spools, pegs, beans, etc.).
Ask a child to point to the objects as they are counted to find out how many.

Teach the children games with numbers such as "Bounce a Ball," counting the number of times it bounces.

Teach the grouping of numbers one through ten. Present examples for each number such as a group of three-stop light. Use Domino pettern.

Use flannel board and ask the child to show groups of one, two, three, etc.

Give each child ten straws and have them place them in different groupings.

Show the children that small groups can be combined into larger groups and to answer how many in all.

SUGGESTED MATERIALS

Vpacus

Colored paper

Spools

Feg:8

Beans

.

Ball

Counting Frame

Let's Count

Film:

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Rational Counting (continued)

SUGGESTED ACTIVITIES

Develop an understanding of the terms before, between and after. This skill can be encouraged by finding page numbers in books. Discuss sandwich making. Regular drill in putting number cards in order and filling in blanks with missing numbers.

When having exercises on scrial order a number line should always be in view.

Reinforce understanding with the Fishing Game. Cut cut 10 pieces of cardboard each in the shape of a fish. Flue or tape a paper clip on the back. Mix them up on the desk and have the children pick them up in numerical *rder with a fishing pole (with magnet on back).

To Correlate Numbers with Everyday Experience

To teach age, birthdate, address, telephone number. Make cards and tape to desk.

Read dates on calendar, numbers of houses, dial numbers on the telephone, and find page numbers.

Have children act out numerical songs or play games involving the use of numbers.

SUGGESTED MATERIALS

Balls

Dominoes

Flannel Board

Straws

Film: Idea of Numbers

Number cards

Number line

Cardboard

Paper clips

Magnet

Toy telephone

Charts

Calendar

Pictures

CONTENT
Toach concepts of the following words:

up and down

on and under

SUGGESTED ACTIVITIES

drections using the terms Give children up and down. Play games and sing songs using up and down.

Talk and demonstrate how we walk down the stairs or how we walk up the stairs.

•bject on or under the desks, tables, book-case, chairs, etc. Give children oral directions for placing

out objects in the classroom that are in positions of on and under. Point

Develop picture werk sheets showing object in "an" and "under" positions. and "under" positions. Introduce building bridges in block play.

Display sets of three objects and identify which comes "before", and which comes "after" and the one in the middle.

before and after

Write a child's full name on the chalkboard and discuss which name comes "before" and which name comes after the middle name.

Discuss the days of the week. Ask which day comes before and which comes after. Disouss daily schedule and identify what is done first, next, and last.

first, next, last

out and then mark the ones that are first, pictures each. Ask the children to point Develop work sheets with rows of three next, last.

SUGGESTED MATERIALS

Any concrete objects may be used to teach the "on" and "under" concept.

Building blocks

Box

top, next, bottom

SUGGESTED ACTIVITIES

Give oral instructions. Ex. Color the ball at the top of the page red. Color the ball at the bottom of the page blue.

Direct the children to look at the top of a page and tell what is happening. Tell them to turn to the next page in the book and point to the botiom of the page.

between

Revelop picture worksheets and ask the children to identify pictures that are between the other two.

Bring peanut butter and crackers to school. Let the children put the peanut butter between two crackers.

Use children - rotating position in connection with between.

Use books - identify each and have children explain position by replacing certain books (color, size, title "between" two others).

Ordinal Numbers

In establishing a relationship between numbers and ordinals much oral practice is required. This can be done frequently through directions. Ex. Will the first child in the row stand up? Do the fifth problem on the board. The last one out will turn out the lights.

References each morning to the calendar is very helpful. "Today is the sixth of Junc."

Crayons

SUGGESTED MATERIALS

Blocks

blocks Picture books Picture worksheets

Posnut butter and crackers

Addition

Addition can be introduced as a method of solving simple problem stories.

Ex. Mary had two balls. She received another one for her birthday. How many balls does Mary have now? If the children can solve the problem, write it on the chalkboard, using symbols and and are in place of signs. Folding perception cards illustrating the facts 1 and 1, 2 and 1, 1 and 2, are useful in helping the child is able to read the cards and amply the term the sign is introduced to replace the word are.

Display pictured objects and perception cards in vertical form and replace the term and by the plue (+) sign. Let children read problems using numerals and signs arranged in both horizontal and vertical forms. Let them practice writing numbers in vertical columns, and using the signs, Have them to practice supplying the symbols and signs for pictured problems.

To introduce number facts, use counting sticks to illustrate 1 and 1 are 2.

Remind them that this is a double.

Practice with flannelgraph objects should be followed by practice in picturing the fact, then writing it in symbols and signs. Present the fact 2 and 1; 1 and 2 simultaneously.

Problem stories

Film: Addition for Boginners

Perception cards

Plus signs

Equal sign

Flannel board

Plus signs (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Tape recorder

Introduce each of the other sets of related number facts using the same pattern given for 1 and 1, and for 2 and 1. After the child understands the concept have drill periods until the child can correctly give the answers. Use the tape recorder for drill. Record the facts for drill in a rhythmic pattern with repetition of facts. Let the child supply some responses to directions for some form of written response.

Addition

Explain to the class that in addition we Let the class chalkboard with numerals. Let them read Have one child Write it on the on the chalkboard. Have the same child to hold two blocks in one hand and two combine two or more groups to make one four pencils on a desk. Have one chile to hold 4 spoons in one hand. Write 4 Ex. Display four spoons, four blocks, count aloud to show that 2 blocks and Use concrete objects. aloud: two and two are four. blocks in the other hand. 2 blocks are 4 blocks. single group.

Let another child pick up the pencils.

Tell him to take 1 pencil in one hand and the rest in the other. Ask him how many does he have in the other hand? How many in both hands? 3 pencils and 1 pencil. is the same as 4 pencils. Show class how to write it with numerals. 3

Let them read aloud three + 1

and one are four. Use the 4

same procedure to teach other combinations always using concrete objects to illustrate the facts. Let every child act out examples with objects.

Counting sticks

Spoons

Paper cups

Pencils

Books

Any concrete objects

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Subtraction

SUGCESTED ACTIVITIES

Teach subtraction along with addition since take one away. Ask him how many are left. Let him count remaining blocks. Show class subtraction example so an addition combination. Put 4 blocks on table, let child it is the inverse of addition. Refer each how to write it. 4

Show child to add one cup to 3 that are on the Relate it to addition by telling another table. Let the class count the cups. m H them how to write it.

Explain that this is the opposite of 4

Use same procedure for other basic number combination of addition and subtraction facts. Number problems

Flannel board

a method of solving problems using the terms take away and how many are left. The children should try to solve these problems. Illustrate their problems and solutions in horizontal sign. Teach thom the fact that take away and minus have the same meaning and that review the meaning of the = sign and substitute this sign for the word are. Introduce the minus (-) sign and let the stitute numbers for quantitative words, children learn the correct name of the form, using words on the chalkboard. Present subtraction as a method of a perevolar problems. Structure simple either term is correct.

SUGGESTED MATERIALS

Blocks

Cups

Spoons

Counting sticks

Beads

Subtraction for Beginners Film:

Subtraction (continued)

SUGGESTED ACTIVITIES

1

Introduce 2 - 1 using counting sticks or flannelgraph objects.

Use same drill practice pattern described for mastery of addition facts. Use in the context of daily living.

Use a quarter piece of modeling clay. Let the children stick toothpicks into the clay to add or take away. Ex. When adding 2 + 2 the child would first stick two toothpicks into the clay block then add two more. For 1 - 2 the reverse process is used.

Measuring

Show a ruler to the children and identify.
Tell them how a ruler is used (to measure little things, to draw a straight line, to measure paper, etc.). Emphasize the concept that a ruler is 12 inches and the same as one foot.

Show a yardstick and explain the use in relation to sewing. Bring a length of cloth and let the children measure a yard. Let them compare the length of a ruler and a yardstick.

Measure the children's height with yardstick.

Teach children that weight is measured by pounds. Let them cut out pictures in magazines of things that are found in the grocery stores that are weighed. Ex. A pound of butter, candy, vegetables, fruits, etc.

SUGGESTED MATERIALS

Counting sticks

Modeling clay

Counting discs

Toothpicks

Empty cartons of milk - eggs juice, etc.

Cloth

Scales

Film: Let's Measure: Inches, Feet and Yards

using dozen, quart, half, gallon. Let them bring different sizes of empty cartons Find pictures and cut out things we buy of eggs, milk, etc. Use the school scales and let the children weigh. Tell how much they weigh, and record their weight on a chart.

Establish a store. Have the children bring empty food boxes and containers.

Holidays and Calendar

Teach the children important holidays and children participate in role playing and Let the dress up activities to emphasize the meaning of various holidays. the dates which they occur.

Teach simple songs about the important holidays. Christmas, Thanksgiving, Halloween, Valentine's Day, Easter, Fourth of July, etc.

Read stories about holidays that the children can enjoy.

Name the months Ex. January is the Display a calendar and show that there are 12 months in a year. aloud in sequence. first month, etc.

Calendar

Storybooks

Songbooks

Film: Calendar, The Days, Weeks, Months

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Telling Time

Use commercial and teacher made clock

the half hour.

SUGGESTED MATERIALS

the hour (o'clock). After enildren have faces, and a real clock. Begin teaching learned to tell time by the hour teach

Being on Time Film:

> clock different activities of the day occur refer As the time for to them as "time for play period," "time for music," "time for lunch," etc. Help the children become aware of the as a time-telling device.

Discuss the purpose of the clock as a time measuring device.

name the long hand and short hand and how Make sure that the children can read all Teach them to to tell the difference between them. the numbers on the clock.

pointing to 12 to demonstrate. Now explain that the short hand tells what o'clock it is. On the board draw the short hand pointing to Emphaand that when the long hand points to the size that the number 12 is always on top 12 it means o'clock. Draw the long hand Draw clock on the board. the 2, 3, 4, 5, 7, 8, 9, or lu. The Hour.

Let the children tell you what time it is. the way around and the hour hand moves to that in an hour the minute hand goes all Tell the children that the short hand is hand is called the minute hand. Explain certain activity. When the hour is over the next number. To show the period of time an hour involves tell the children also called the hour hand and the long that they will spend one hour on a

tell them to stop and look at the clock and observe the positions of the long and short hands. Draw a large clock on the board and have the children come up and draw a certain time on it. Teach the position of the hour and minute hand for 12:00 last.

The Half Hour.

- Teach the meaning of "half". ů Ü
- long hand on the 6. Tell the children that the minute hand has gone half way around the clock and the hour hand is Draw a clock on the board with the half way to the next number. the concept of half past.
- Help the children understand how long activity telling them that at the end a minute and half-hour actually are. Tell them to do a certain task for one minute. Then conduct another of half an hour they will stop. ပံ
- Teach the meaning of 'till, of, before, after, past, A.M., P.M., afternoon, night, and midnight. ģ
 - Teach the concept of 5 minute periods ů

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Counting Moncy

SUGGESTED ACTIVITIES

When beginning the study of money use real coins so that the children will form correct images of their appearance. Explain the wording on coins and bills. Play money may be substituted once the children have established the correct concepts.

Teach the values of one cent and one nickel concurrently with the study of number values through five. The value of the dime may be taught when the children have learned the values of numbers from six through ten.

Set up a toy store in the classroom to provide practice in the use of money. Use empty food cartons. Use articles priced to 20 cents.

Teach the children that one cent is the same as a penny, 5 cents - a nickel, 10 cents - dime, 25 cents - quarter, 50 cents - half dellar.

Building Vocabulary

Use finger plays, nursery rhymcs, counting games and children's stories to achieve early vocabulary development.

Make a list that include all quantitative words and terms heard and used by the children.

Make large charts and keep inaccessible places in the classroom.

Use audio-visual aids in the classroom to reinforce learning.

SUGGESTED MATERIALS

Real money

Toy educational money

Toy store

Empty boxes of food items

Toy cash register

Manipulativo devices

Gemes

Finger plays

Nursery rhymos

Stories

Audio-visuel aids

Building Vocabulary (continued)

Include terms relating to size, length, amount, time, comparison and abbreviations of these terms.

Quizmo

Bingo

The words Introduce new words in context. The words should be used again and again in varying them completely and are able to use them contexts until the children understand meaningfully.

Use manipulative devices and games which the children may use individually and independently. Use matching exercises to build vocabulary.

Let children play matching games using concrete objects. Introduce only one number or vocabulary term at a time.

following: daily news, in songs, in stories, on signs, on labels, in reading, in spelling, in arts and crafts, and in Some other ways the sight vocabulary for arithmetic may be used daily include the conversations. Primary Social Studies



ERIC Frontest by ERIC

Primary Social Studies

Introduction

Social Studies for the educable shild relates to the environment with which he is familiar. activities which encourage understanding and appreciation of self, home, family, school, neighborhood and community. It is also important at this level to emphasize the following conto learn to work and play with others, to obey authority, to respect the property and of others, to learn to share responsibility, to understand the importance of work, and The instructional program should be sequential in its development. At the primary level it finally to expand social development and growth toward good citizenship. involve copts: rights

class projects, and other physical activities in which the child learns by doing rather than in which the child can actively participate. These experiences can take the form of games, field ocial Studies growth in the primary child is attained through the use of many experiences by being told. လ္လ trips,

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Social Studies

Objectives

- 1. To develop a better understanding of self identification.
- develop an understanding and appreciation of the immediate environment, the home, school, the neighborhood, and the community.
- expand social development and growth toward good citizonship.

Developing Child's Understanding and Identification of Self

SUGGESTED ACTIVITIES

Make name tags with each child's name, address, age, and birthdate -- tape to his desk.

Pin name tags on the children. Have children answer roll call.

Sing songs using names of children in the room. Sing birthday songs.

Teach children to write name.

Instruct the child to identify his own physical characteristics - color of eyes, hair, height and weight. Let the children draw themselves and color the picture.

Display pictures of various children that differ in size, shape, etc. Discuss gross likenesses and differences.

Teach identification of different parts of the body (ex. head, neck, legs, arms, shoulders, knees, fingers, hands, wrist, ankle, feet, etc.). Let children draw a picture of each other and label parts of the body.

Identify parts of the body from charts, dolls, pictures.

Sing songs, learn dances and action plays that require the use of body parts.

Play a game in which one child is the leader. Each time a new leader comes up he must recite his name. The leader calls out a part of the body and everyone must point to that part of their body. All those who miss must sit down.

SUGGESTED M.TERIALS

At Home (Scott Foresman)

At School (Scott Foresman)

Flannel board aids

Films and filmstrips

Form stories

City stories

Action songs

Pocms

Picture books

Magazines

Heath Social Studies

Scott Foresman Basic Social Studies Program

All About You (Lyons and Carmahan)

Our Day Our Way (Beekiey Cardy)

I Want To Be Books (Childrens Press

Just Like Mc
Being Six
Seven or So
From Eight to Nine

Film: People are Alike and Different

You Are Herd (Benefic Press)

ERIC

The Femily

SUGGESTED ACTIVITIES

Display a family of dolls, set up a section playhouse. Use the playhouse for role playing. of the room as a

the home circle, such as parents, children, is the youngest, oldest, shortest, tallest, Discuss all possible members of the housegrandparents, other relatives and friends. Encourage the children to extend language hold and list relationships that exist in many people are there in your family? Who development by asking questions (Ex. How

Discuss the work and responsibilities of The role of the members of the family. mother in the home.

Cooking, cleaning house, sewing, washing and ironing, caring for children, shopfamily, getting the children ready for ping for food, may also work outside the home to help earn money for the school.

Earning money for the family, care of repairs in the home, care of yard, The role of the father in the home. protector of femily, providing recreation for the family.

putting toothbrush in proper place, putting toys eway, hanging up clothing), respecting and obeying those in authority. silver, setting the table, raking leaves, dusting furniture, etc.), caring for pets, caring for personal belongings (ex. keeping the comb and brush clean, Helping with household tasks (ex. drying The role of the child in the home.

SUGGESTED MATERIALS

Dolls

Playhouse

Posters of the family

Our Family (Bockley Cardy)

Families Flannel Board aids

Puzzles

Sequence Cards

Hayes Liquid Duplicator Workbook (Social Studies)

Publishing Company and His Family and His Friends Goes to School Follett

Our Family Works Together Film:

Magazines

We Help Mommy (Golden Press)

Stenell Series - Benefic Press

My Family and I

"Taking Care of Things"

"Appreciating Our Parents"

The Family (continued)

Help the children understand that the success of a home is the responsibility of each member of the family.

Discuss and find pictures and make a chart with a list of things children can do to make a happier home.

Teach self care and how to contribute to the welfare of others. Discuss self care activities which the child can perform independently. Demonstrate: hanging up coats, stringing up shoes, buttoning and unbuttoning elothes. Bring a large pair of shoes with laces so children can practice tying and untying.

The Home

Cut out pictures of various houses from old magazines. Talk about the different types of homes (ex. brick, frame, stone, mobile, etc.).

Find pictures of different rooms in a house (ex. bethroom, kitchen, living room, den, bedroom, etc.). Discuss the function of each room. Let the children make a booklet choosing the house they would like to buy or live in.

Discuss ways to keep the bathroom clean and neat. Emphasize the importance of putting the cap back on a tube of tooth paste and flushing the toilet after use. Instruct the children to bring pictures of cleansers (ex. cleansers: Ajax, Comet; disinfectants: Mr. Clean, Clorox, Pine Oil, etc.).

House and Garden

Ladies Home Journal

Good Housekeeping, etc.

Paste

Scissors

Catalogs

People at Home

You are Hore (Benefic Press)

At Home (Scott Foresman)

Film: Your Family

The Home (continued)

SUGGESTED ACTIVITIES

Let the children name the pieces of furniture that should be in the bedroom, kitchen, den, living room, dining room and bathroom. Find pictures of furniture and appliances. Make a picture dictionary of a list of furniture in the house (ex. Write the word bed, paste a picture of a bed beside the word, etc.).

Emphasize the importance of helping mother keep all the rooms neat and clean (ex. clean up after fixing a danswich, return jars to the cabinets or refrigerator). Teach the children how to set the table, how to wash and dry dishes, the correct silver to use in eating vegetables, soup, etc.

Collect pictures of household items (ex. bleaches, Draino, wax, cleansers, detergents) and talk about their uses. Discuss harmful effects if used unwisely. Let the children make a booklet entitled "Things my mother uses to keep our home and clothes clean".

Appliances in the home used for enjoyment: télovision, radio, telephone. Emphasize the importance of taking turns looking at favorite stories, playing records, using the telephone, and turning to favorite radio station.

Instruct the children to find and cut out pictures of the radio, television, tele-phone, record player.

SUGGESTED MATERIALS

Magezines

Pictures

Catalogs

Storybooks

Records

OtherOther Homes and Families

ACTIVITES SUGGESTED

Mount and display pictures of the various types of homes (ex. wood, brick, trailer, apartments, etc.), Allow each child to draw a picture of his house. Label each child's picture with his name and address. Make one large class booklet. house.

the children open the folds and draw various rooms in the house. Each child may draw a picture of himself in the room he likes best. Have Construct model homes from sheets of paper Tell children to erease a large sheet of 12 by 24 paper so that the one edge into the shape of the roof. or shoe boxes.

Show films and filmstrips.

Walk around the community to see different homes. Note the location of major points in the immediate community. Discuss and draw pictures of single family homes, and apartment houses.

Community

Acquaint the children with the environment of their own city by visiting the followdepartment store, post office, theater, public library, Freedom Park, The Nature ing places if possible: supermarket, department store, post office, theaten Fire station, Sealtest Dairy, Museum, Fire station, sear." Dental Hygiene Clinic, etc.

SUGGESTED MATERIALS

1 2 1

Hill and His Family (Foliott Publishing

and Lee Stories About Linda (Ginn and Company)

Stories About Sally (Ginn and Company)

Shoe boxes

A Community Keeps House Our Post Office Films:

Community (continued)

SUGGESTED ACTIVITIES

Read stories and discuss the duties and responsibilities of the community helpers. Find pictures and make a scrapbook on community helpers. Show films and filmstrips. Make a chart listing community helpers and let the children illustrate the charts.

Make booklets of places to buy food. Find pictures, cut out and paste in booklet.

Services in the Community

Visit other places in the community (ex. grocery store, drug store, gas station, etc.).

Find pictures of cleaners, banks and restaurants. Let children use building blocks to build their community. Paint murals of different buildings. Let children do role playing of druggists, bankers, waitresses, etc.

Discuss the names and location of civic centers (churches, police station, fire department, public library, court house, and the post office).

in the

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Civic Center

Community

SUGGESTED MATERIALS

- in a

A Carrant

Kinder City

Kinder City Blocks

Films

Filmstrips

Your World

Let's Go to the Supermarket

Community Helpers

Peabody Language Development Kit

Weckly Readers

Hayes Community Helpers Posters

Our Community (Beckley Gardy)

Our Neighborhood (Beckley Cardy)

Films: Everyono Holps in a Community

Communication and the Community

Moral and Spiritual Values

SUGGESTED ACTIVITIES

Discuss the importance of obedience. Read stories that emphasize obedience, honesty, sharing and mutual respect.

Show films and filmstrips.

Emphasize cooperation and the importance of being a "good sport". (This could be stressed when assigning room duties and playing games.).

To develop goals and values: have each student set a goal for the week.

(ex. Finish work assignments, star for good behavior, or for neatness). This encourages a sense of accomplishment and pride in achieving a goal. If there is respect for oneself the values are set high.

Read poems and sing sorgs.

SUGGESTED MATERIALS

Little Red Riding Hood

Films: The Stranger Everyday Courtesy

The Three Little Pigs

Cinderella

Beauty and the Beast

Records

The Little Red Hen

The House That Jack Built

Silver and gold star awards

Library books

The School

SUGGESTED ACTIVITIES

Write the name of the school on the chalk-board and chart tablet. Discuss the name of the school.

Take a tour of the buildings and grounds.

Instruct the children to draw a picture of the school and color it.

Take a tour around the inside of the school. Point out the principal's office, cafeteria, library, health room and the supply room.

Make a list of all the school helpors and their duties.

Introduce the children to the school helpers and discuss ways in which they can help to keep a clean attractive school. (secretary, custodian, maid, cafeteria workers, teachers, principal, librarian and special teachers).

Discuss the proper way of behaving in the hall, library, cafeteria, playground, bathroom and classroom.

Visit the cafeteria and practice the correct procedures for going through the lunch line, paying for lunch, finding seats, and putting trays away.

Teach children the correct procedure for lining up and walking on the right side of the hall. Talk about the importance of maintaining order and respect within the school. Let the class make up a list of rules of good behavior. Post the list and go over daily with the children.

SUGGESTED MATERIALS

At School (Scott Foresman)

Our Home and School (Beckley Cardy)

Stenell Series (Benefic Press)

In Our Class
Going to School
About Our School

Films: We Go to School Innchroom Manners

The School (continued)

SUGGESTED ACTIVITIES

Emphasis should be placed on acceptable behavior in the bus, in the lunch line, carrying lunch trays, etc. Show films make charts, read stories about good manners.

Discuss fire drill and practice drill procedures. Select a new child every week to wear the fire helmet. Stress the importance of following directions and being orderly.

Invite a fireman to come and talk to the class. Explain why it is wrong to give a false fire alarm. Emphasize the fact that someone's home or life may be lost as a result of pranks played by children playing with fire alarms.

Attempt to develop desirable attitudes for our country and flag. Help the children to reach a botter understanding of what the flag represents. Teach them to salute the flag and the proper method of displaying it. Have the children sing marching songs and parade around the room with a leader. carrying the flag.

Patriotism

Learn the pledge of allegiance and "America".

Let the children use construction paper to make the flag and pin to the end of a straw.

Show a picture of the president of the U.S. and his family. Explain that he is our country's leader.

Show films and read stories about patriotism.

Film: Fire Exit Drill at Our School

Patriotic songs and records

President's picture

Flag

Marching songs

Construction paper

Pins

Straws

Films and filmstrips

Good Citizenship

SUGGESTED ACTIVITIES

Discuss ways in which the children can be cooperative.

- Give each child classroom duties to be responsible for each day.
- b. Teach children to be responsible for their personal materials and classroom materials.
- c. Let children take turns being classroom leaders each day and doing specific classroom chores.

Select, display and discuss pictures of children working and playing together.

Teach children respectable table manners.

a. Talk about good table manners preceding trips to the cafeteria.

- b. Show film on good table manners.
- c. Bring a table setting to school and have the children practice using it (knife, fork, spoon, plate, glass, napkin, etc.).
- d. Indicate the different types of eating utensils and explain the use of each.
- e. When in the cafeteria be an example for the children to follow and encourage them to establish good table manners.

SUGGESTED MATERIALS

1

Hayes Good Manners Posters - Set 1

Films and Filmstrips

Let's Be a Good Citizen, at Home
School Rules and How They Help Us

Let's Be Good Citizens in Our

Neighborhood

Mamners at School

Books: Manners Cen Be Fun (Munro Lecf)

Let's Do Better (Lippincott Pub. Co

(°°)

Film: Lunchroom Manners

Good Citizenship (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Teach the children to respect the rights and privileges of others:

- Show film on good citizenship
- . Ask the children to raise their hand when they wish to be recognized.
- Use role playing to dramatize situation in which the child may understand the feelings of c'ther people.
- feelings of other people.

 d. List together the things that are in the room and decide which are public or private property.

Emphasize the importance of courtesy at school, home and in the community.

- a. Show and discuss pictures of people demonstrating good manners. Fix a chart and give stars for those who show good table manners.
- show good table manners.
 b. List several phrases expressing courtesy such as please and thank you.
 - c. Show film "Mr. Bungles".
- d. Appoint a Queen and King each day who displayed the best manners. Have them wear tagboard crowns.
- e. Dramatize good manners through puppet shows, role playing, stories, songs, et
- shows, role playing, storics, songs, etc.

 f. Each week have the class vote on a host and hostess. Let them greet visitors.
 Use role playing also.
 - g. Encourage cooperation with departments emphasizing safety in public places.
 (ex. playground, parks, buses, movies, hospitals, stores, etc.). Discuss the proper care of public property and the importance of respecting private property also items in a store that must be bought and not taken.

Poster charts

Tagboard crowns

Puppets

Stories

Film: Mr. Bungles

Filmstrips - Brittanica Manners at School Manners at Home Manners in Public Record: Manners Can Be m

Book: Manners Can Be Fu (Munro Leaf) Films: Fun on the Playgrid Litterbug Other People's Protty Primary Science



ERIC"

Frimary Science

Introduction

for the science program to be effective, it must be functional and presented on the ability level of materials, experiments, educational television, audiovisual aids and texts, the learning experience Science in the primary educable mentally retarded class should first instill in the child an the child in such a manner as to hold his interest. Science instruction at this level should be concerned primarily with the immediate surroundings of the child. Through the use of concrete awakening and help him to understand some of the things about the world in which he lives. will be reinforced when introducing new concepts.

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Primary Science

Objectives

- To develop an understanding of the physical environment.
- To develop a scientific outlook of "how" and "why".
- To instill an attitude of continual learning about our changing world.
- To develop an understanding of animals and plants and their value in our lives.
- To develop an understanding of simple machines and their use in daily living.
- To make sensory activities more meaningful. \$ \$\dot{\pi} \text{ \ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \

Physical Environment

SUGGESTED ACTIVITIES

Show pictures and talk about the different physical features of the earth (mountains, hills, forests, valleys, rivers, oceans, clouds and sky). Use a primary globe to show that the earth is round. Let the children rotate the globe. Demonstrate by use of a flashlight and globe the concept of day and night. Talk about the earth have day and night at different times. Teach the concept that all living things and that poople on the opposite side of the fact that the earth is away from the sun, live on land or in water.

All living things must have air. Teach the following concepts: Air is used in many ways. We must have air to live. Air is all around us. We cannot see air. We can feel air. charts:

Describe air as something we cannot see, Let them blow up balloons and feel the air inside. Let the air escape and let blow against their hands to feel air. but we can feel it when it pushes against something. Let the children the children feel it on their hands.

water and let the children blow with Use cartons of milk or paper cups of straws to make air bubbles. Toll them to observe the wind blowing leaves. Let them fly kites on a windy day.

and demonstrate by blowing the force of air.

Show the children how to make pin wheels

Primary globe

SUGGESTED MATERIALS

Water, Water Everywhere Air All Around Us Water in the Air Films:

Science Kit

Straws

Paper cups

Pi ctures

Charts

Balloons

Pin Wheels

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CONTENT
The Moon, Stars and Sun

ACTIVITIES SUGGESTED

Teach poem "Twinkle, twinkle, litile star." Show pictures. Star." Play record "When you Wish Upon a Falk about stars at night.

Discuss the fact that we see the moon at night. a moon and Let children draw a picture of color it. Introduce simple facts about time and space.

Talk about man space flights to the moon in Show pictures from Life on television and help with Let children look at space Magazine about space flights. the countdown. launching rockets.

> ne Weather 댎

Have children observe the weather and discuss. Record on charts. different images in the clouds. Let them help make sun, clouds, snowman, umbrella, children to use their imagination to see Let the children draw or paint a picture Discuss the color etc. to put on calendar as the weather of the sky and shape of clouds. Keep a weather chart. showing the weather. changes.

Talk about the warmth we get Read poems and do choral speaking about Draw pictures of sun, from the sun. rain, snow. the rain.

SUGGESTED MATERIALS

Pictures

Pocms

Magazines

Records

Paints

Crayons

Sky What We Sec in the Food From the Sun Film:

Paint

Poens

Little Clouds Filmstrip:

Paper

Fans

Pin wheels

How Weather Helps Us Film:

ERIC

The Weather (continued)

SUGGESTED ACTIVITIES

Teach the following concepts:
On sunny days the sky is clear and there are few clouds.
On cloudy days the sky is gray and the sun does not show.
To show rain falls from clouds.
To show wind is moving air.
To show wind is moving air.
Different forms of water in weather conditions: rain, sleet, snow, hail.

Discuss clothes we wear for different weath~ ..

Show filmstrip "Little Clouds".

Show pictures of wind blowing. Have children tell why and how they know the wind is blowing.

Make weather scrapbooks. Use topics such as pictures of clouds - clothing for different types of weather - things that are moved by air.

Show pictures of all four seasons. Have children note different colors in plants and kinds of clothes.

Collect leaves of different colors in the fall and identify.

Make notebooks on changes that take place in the various seasons.

Have a display table with signs of fall. Include leaves, nuts, seeds, etc.

Stories

Songs

Leaves

Picture bocks

Science Book I

Film: The Seasons

Pot plants

Seasons (continued)

SUGGESTED ACTIVITIES

Observe birds migrating. Take hikes and field trips in each season.

Paint pictures of weather onditions for each season.

Let children bring flowers to school.

Discuss summer and winter sports.

Observe seasonal changes and record basic information. Use films, filmstrips, stories, and poems to teach the following: In the fall leaves change colors, the weather gets cooler; animals prepare for winter - birds migrate. In the winter the weather is colder. Snow and sleet come in winter. We wear heavier clothing in winter. Some trees are bare in winter. Some trees are bare in winter. In the spring trees kud, birds return, plants grow, flowers bloom, the weather gets warmer.

Explain that spring days are longer than winter days. In the summer the weather is hot, we wear less clothing, vegetables grow - vacation time.

SUGGESTED MATERIALS

Paper

Filmstrips relating to seasons

ERIC

Heat and Light

SUGGESTED ACTIVITIES

Talk about various sources of heat, and the different kinds of heat. Let the children tell the type of heat used in their home. Discuss the many uses of heat. (ex. cooking, warmth, etc.). Stress the importance of the sun as a producer of heat. Take the class out on a sunny day. Let them stand in the sun and tell how they feel. Emphasize the role of the sun in providing light and that most living things need light in order to live.

Simple Machines

Collect pictures of tools and machines used in the home and school. Discuss how these machines help us in our work. Talk about tools and machines which the children can use independently (ex. pencil sharpener, scissors, etc.).

Read stories and show films about simple machines.

Let the children use a magnet and pick up various things (ex. paper clips, straight pins, etc.). Demonstrate that magnets will only attract metal objects.

SUGGESTED MATERIALS

Science Kits

Pictures

Scissors

Pencil sharpener

Magnets

Microscope

"Picture Story Print Set" Society for Visual Ed., Inc. 1345 Diversy Parkway Chicago, Illinois

Ideal charts Ideal School Supply Co. Chicago, Illinois Films: Making Work Easier Making Things Move

Energy Does Work

Living and Non-living Things

SUGGESTED ACTIVITIES

Discuss the difference in living and non-living things. Illustrate by concrete examples. (Use fish and a pencil, etc.). That some things are alive - others are not. That living things need food, sunlight, and air. Living things come from other living

Make a collection of pictures or objects and have children place under correct heading of living and non-living.

things.

Use the things in an aquarium and terrarium to discuss the living and non-living things in each.

Discuss care of pets. Let children talk about their pets. Discuss some animals make good pets (birds, fish, dogs, cats, rabbits, ducks, etc.).

Pets

Have a pet in the classroom. Keep an aquarium or fishbowl. Guppies are excellent pets because they reproduce frequently. Let the children feed and care for the fish. Hamsters are also good pets for the classroom. Help the children to understand how to care for a pet - feed, keep cage or bowl clean, etc. A study of its diet will help the children understand that pets need various kinds of food for different reasons.

SUGGESTED MATERIALS

Aquarium

Fish

)

Pictures

Films: Life in an Aquerium

Adventuring Pups

Plants

SUGGESTED ACTIVITIES

Teach the following concepts:
Flants provide food for people and some animals. Seeds grow into plants.
Plants need air, sunlight, and water to grow.

Talk about the various plants that provide food for us. Find pictures of fruits and vegetables. Make a bulletin board display. Discuss vegetables eaten for lunch. Talk about different kinds of vegetables and how they grow (Some grow under the ground, some grow above the ground).

Make a chart of booklets showing vegetables that grow under the ground and one for vegetables that grow above the ground.

Develop picture worksheets to help the children learn to classify fruits and vogetables.

Display colorful picture books about trees, plants and flowers in the reading corner. Find picture books to show what animals use plants for food.

Show films and filmstrips.

Let the children bring in various fruits and vegetables. (ex. apple, crange, stringbean, etc.). Have them ext them open and observe that there are seeds inside. Children can bring vegetable and flower seeds and plant in milk cartons.

SUGGESTED MATERIALS

Plants |

Pictures

Books

Picture Worksheets

Picture Books

Films

Secds

Terrarium

Film: Plants Through the Seasons

Plants (continued)

SUGGESTED ACTIVITIES

To show that plants need soil, water, sunlight and air, get two plants of the same kind. Plant in pots. Water one, but not the other. Watch these to see what happens to them. There was no water for one. Discuss the fact that plants need water.

To show that plants need sunlight put one plant in the sunlight and another in the dark for two or three weeks. Notice difference in color.

Teach that plants give beauty to homes and communities.

Plant some flower seeds at school. Transplant so that each child has one to take home to put in his own yard. Discuss the care of each particular plant.

Keep a few growing flowers in the class-room and let children take turns in caring for them.

A terrarium is good to have in any class-room. Here small plants can be kept all year.

Teach that plants are to be protected. When children have their own plants they have a sense of protection for them. This can be carried over to learning that they are not to break flowers that don't belong to them. Signs such as "Do not pick", "Keep off the flowers", should be obeyed.

SUGGESTED MATERIALS

Flower seeds

Films: Icarning About Flowers
What Plants Necd
for Growth
Seeds Grow into Plants

Plants |

SUGGESTED ACTIVITIES

Collect pictures of different kinds of flowers and vegetables.

Bring real flowers and vegetables to class to study.

Bring seeds, bulbs, and cuttings to class to show different ways plants begin. Plant these at school.

Take a field trip to a local nursery.

Find pictures of various places plants will grow.

Ex. sand, good soil, rocks, otc.

Make a chart showing how seeds are dispersed (water floaters, some blow through the air, etc. and some are carried on animals).

Use films and filmstrips to stimulate interest in science activities.

Cut seeds and bulbs apart so children can see the inner structure of these things.

Have children draw some different flowers and plants to display in the room.

SUGGESTED MATERIALS

Hower and seed catalogues

Real flowers, seeds, bulbs, and cuttings

Plants (continued)

Read stories about trees to the class.

Make a chart showing benefits we gain

from trees. Ex. shade

fruit

Lumber

paper products beauty

Find pictures of trees from other areas. Ex. palm trees, redwood trees

Take a walk around the school yard. See if students can name any of the trees and plants that they see.

Animals

SUGGESTED ACTIVITIES

Teach the following concepts:

a. All animals walk, fly, or swim - Uso picture books and films so that the children will become familiar with different animals.

b. Some animals eat plants. Read storics about deer, elephants, rabbits, ducks, chickens, horses, cows, etc. Discuss with children.

with children.
 Some animals eat other animals - show pictures of tigers, lions, foxes, loopards, etc.

d. inimals protect themsolves in many
 ways. (Talk about the skunk, porcupine,
 etc.).

e. Some animals live with others in groups (Ex. elephant herd, horses, seals, cows, pigs, etc.). Discuss how these animals take care of their young.

f. Some animals live on the ground (ex. farm animals, etc.).

g. Some animals live under the ground (ex. moles. groundhogs, etc.)

(ex. moles, groundhogs, etc.).
h. Some animals live in water. (ex. swans, ducks, fish, whales, etc.).

i. Some animals are dangerous. (ex. certain snakes, bear, lions, tigers, etc.).

Make a scrapbook. Use films, recomds, stories, and charts in teaching about animals and their habits.

SUGGESTED MATERIALS

Storybooks

Animal. books

Pictures

Science book I

Records

Charts

Paints

E CLLILOS

Grayons

Films: Animals Growing Up
Animal Homes
Animals in Autumn
Animals in Summer
Animals of the Zoo
Common Animals of the Woods
Farm Animals

Primary Health and Safety

ERIC *

Health and Safety

Introduction

goodhealth and hygiene program, and on developing good safety practices. The needs and background At the primary level emphasis in health and safety should be placed on developing a of the children should be taken into account when designing such a program.

In order to develop desirable attitudes toward healthful living the following concepts should be taught: personal hygiene, safety at home, at school, at play; and knowledge and safety vocabulary, concepts to improve personal cleanLiness habits and a knowledge of how recognition of the basic foods. Activities should teach recognition and use of a good to stay healthy.

ERIC Full Text Provided by ERIC

Health and Safety

Objectives

- To develop good health habits for healthy living.
- To develop adequate safety habits at school, at work and at play. 4 0 6 4 5
- To develop knowledge of the basic group of foods and the importance of a well balanced dict.
- To be aware of hazards; both specific and general, and how to avoid injury.
- To develop habits that promote personal health, physical development and strict rules of safety that can be used in daily living.

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CONTENT

Personal Hygiene

Care of the Body

SUGGESTED ACTIVITIES

Discuss with the children the importance of caring for the body. Demonstrate with a rubber doll how to wash face, hands, dren dressed for school. Talk about clean clothes, clean face and neat well-groomed hair. Emphasize cleanliness as it relates to social acceptance. Talk about the necessity of frequent and proper bathing.

Use sink to show the correct procedure when washing hands. Let the class practice in the classroom. Discuss when the children should wash hands (ex. after using toilet, before cating, after play, etc.). Mention proper adjustment of clothing after toilet use.

Have a good grooming corner (where a mirror is located). Let the children look at themselves. Put up a sign that asks "How do you look?"

Make a chart of the things each child should use before coming to school. The children can help find pictures and paste on the chart. Make a display area and place real articles on a small table (ex. comb, deederant, brush, somp, toothpaste, and toothbrush). Label each article.

SUGGESTED MATERIALS

Doll

Mirror

Soap

Paper towels

Comb

Brush

Toothbrush

Deodorant

Films: Soapy, the Germ Fighter Let's Be Clean and Neat

Book: First Stop to Health (Laidlaw)

Cherts

Pictures

Toilct articles

Reward stickers

Films: Your Body and It's Parts Tommy's Day Ţ

Care of the Body (continued)

SUGGESTED ACTIVITIES

Solect a new child cach wock to make daily health inspection of the other children's toeth, cars, hands and fingerncail. Write each child's name on a chart and reward cleanliness with a gold star at the end of the week. Display chart on bulletin board. The local Health Department may give out good grooming posters and Ivory stickers upon request.

Discuss the importance of proper care of the teeth. Request dental kits from the Dental Health Clinic when the regular third grades receive their kits. (Gheck with your principal). Demonstrate proper brushing their teeth. Let the children know that toothpaste is not always necessary to have and that baking soda and table salt may be used to clean the teeth. Emphasize the importance of teeth as aids in cating and talking.

Proper care of the nose can be taught by keeping a box of kleenex in the classroom. Demonstrate how to blow the nose properly. Discuss the danger of sticking forcign objects into the nose and the unacceptable habit of picking the nose.

The Nose

Encourage the children to use a clean cloth if they do not have tissues or handkerchief. They should also be taught to cover their mouths when coughing or sneezing to prevent spreading of colds. Encourage all children to breathe through the nose rether then through the mouth.

SUGGESTED MATERIALS

Free Teaching Aids
Good Grooming and Dental
Health Habits
Bristol Myers Products
Division Educational Service
Department
45 Rockefeller Plaza
New York 20, N. Y.

Film: Save Those Teeth Your Teeth

Teeth

The

Toothbrushing instruction kit

Toothbrush, toothpaste

Large mirror

Baking soda

Table salt

Box of tissue

Large handkerchief

Film: Common Cold

The Ears

SUGGESTED ACTIVITIES

Discuss the importance of the ears and why they must be cared for and protected. Inform the class of the danger of stick-ing sharp objects into the ears (ex. hair pins, pencils, tooth picks, etc.). The proper way to clean the ears and how important our cars are to us in daily living. Have the children cover their ears with both hands and talk to them to demonstrate the function of the ear.

Conduct a discussion on proper bathroom habits. Let the children help make up rules for bathroom behavior. Write rules on a chart and use it for reading. (Ex. We do not play in the bathroom. We always flush the teilet after use. Always wash hands after using toilet. Throw paper towels into the weste basket. Always wash hands before eating. Always wash hands before eating. Always use deederant after play.

Use good grooming corner to check to see if hair is neat and clean. Encourage the children to comb and brush their hair before coming to school.

Hair

SUGGESTED MATERIALS

Q-tips

Picture of the ear

Film: Your Ear

Chart papar

Bathroom Habits

Magic marker

Soap

Paper towels

Mirror

Comic

Brush

Clothing Care, Cleanliness and Selection

SUGGESTED ACTIVITIES

Teach the children what clothing is used for each season. Let them find pictures of clothes to wear in hot, cold, cool, rainy and warm weather. Use coloring books, picture books and first grade health books. Let the children cut out pictures of clothing for summer, winter, spring and fall to make booklets. Teach that we do not play in our Sunday clothes only old or play clothes. Explain that good clothes must be cared for and to always hang them up. Display pictures of underclothes and night clothes. Display pictures of underclothes and night clothes.

Develop an understanding of what is outside wrap (hat, coat, overshoes, etc.). Display postcards or pictures showing people dressed in various clothing for different weather. Have class draw pictures: clothes we wear outdoors, indoors, in hot weather, in cold weather. Let them make self portraits with the various outfits on.

Select pictures of clothing that will do for school from Simplicity patturn book. Show the class other pictures of clothes and let them tell when they are used. (Sunday clothes, work clothes, play clothes, etc.).

Let the children help make a bulletin board display of people in different types of uniforms.

SUGGESTED MATERIALS

Pictures

McCall Magazine

Simplicity Pattern Books

Film: Clothing

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CONTENT

Excreise

Rest

Sleep

SUGGESTED ACTIVITIES

Teach simple exercise routines, relay games, action song games, etc. Have the children to tell how they feel after play. (ex. tired, sleepy, etc.). Let them see how important it is to rest efter play. Plan to have short rest period every day during which you may read a story or play a record. Lead a discussion on sleep and show that healthy, growing children need a certain amount of sleep to feel good, etc. Let the children tell what time they go to bed. Discuss the importance of going to bed early so that they will not be sleepy in class.

Foods for Health

Let the children discuss what they like for breakfast. Have them find pictures in magazines of foods that make a good breakfast. Do the same for lunch and dinner. Make a scrapbook with sections on: foods for breakfast, lunch and dinner; or foods that are good for me.

Toach the children to recognize foods that are vegetables, fruits, milk, milk products, meat, and fish.

Teach procautions of the danger of: eating too many sweets, eating between meals, over-eating, and not eating enough. Display a variety of empty food boxes and tin cans that still have labels on them. Call on different ones to name the foods that ame in the cans. Set up a classroom store with food containers that the children brought. Let each child buy something from the store.

SUGGESTED MATERIALS

Physical Fitness Record

Storybook

Health posters

Films: Your Sleep and Rest Your Protection Against Discase

Home and Garden

Family Circle

Your World - Let's Go to the Supermarket Peabody Language Development Kit

Sife Food Puzzles

Health for All - Book I (Scott Foresman)

Film: Why Eat Our Vegetables Your Food

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CONTENT

Good Posture

SUGGESTED ACTIVITIES

Make up poems and rhymes to emphasize the concept of good posture.

a chart.

Sit up straight and tall at desk.

Put your head down when you rest.

Head up and shoulders back.

Foet straight, don't backtrack.

If you want to look your best

Try to pass the final test
Since you know the rules for you

Toll all your friends to learn them too.

Show pictures and posters for good posture.

Safety in the Home

Discuss and show pictures and films of Hazards that cause wounds: (Ex. pointed objects, sharp edges, tin, glass, blades, etc.)

Hazards that cause falls: (Ex. Toys out of place, climbing, slippery surface, throw rugs, unprotected windows and staircases, broken stairs and tread, poor lighting - as in halls, etc. - icy sidewalks, etc.)

Hazards causing burns, scalds: (Ex. matches, stoves - the kitchen is not the place to play - misplaced pot handles, flammable meterials and explosives, untested bath

Electrical hazards: (Ex. electric fans and other appliances, Christmas tree decorations, fallen wires, outlets and wet hands.

SUGGESTED MATERIALS

Pictures to show good posture

Picturus showing poor posture

Health posters

First Aid Kit

Tclephone

Educational TV

Visual Aids

Empty bottles of houschold cleaners

Owens Safety Poster Set

Films: I'm No Fool With Fire Safety in the Home Safety to and From School

CONTENT Safety in the Home (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Bottles

must not take medicine of any kind unless an adult gives it to them. Let them use Explain Hazards from poison: Bring empty bottles marked poison or with a big "X". Explain the telephone in make-believe situations. that it is dangerous to swallow and they hold ammonia, bleaches, Draino, cleaning must not touch it. Insecticides, househazards, old empty refrigerators, throw-General hazards: (Ex. dog bites, snake bites, playing in the street or in the fluids, and Aerosol sprays in cans are driveway, construction and maintenance Explain that they ing objects at each other and playing with fire or firearms. dangerous to eyes.

explain the use of it. Role playing by Show the children a First Aid Kit and the children as doctors and nurses.

Safety in Relation to Animals

classroom. They should be allowed only Children love to bring animals into tho the teacher. Safety attitudes should be reinforced with reasons these after permission has been given by children can understand.

Wild rabbits, poisonous snakes, black widow spidors, or disease carrying insects should never be brought into the classroom.

Books about animals

Books about insects

Safety in relation to Animals (continued)

SUGGESTED ACTIVITIES

Plans should be made for proper habitatend food before bringing an animal for observation. Cages or living places should be kept clean and secure anough to keep the animal within.

Teach that each animal has a specific way of being handled. Talk about this before the animal is brought into the classroom.

Inform the children concerning a few rules to folles:

- .. Always wash hands after handling animals.
 - 2. Never tease the animals.
 3. If bitten by an animal re
- 3. If bitten by an animal report immediately to the teacher and she in turn to the nurse.

Show pictures of poison ivy. Tell effects of contact with plants. Discuss.

Safety in Relation to Flants If anyone has ever had poison ivy let him share his experience with the class.

to Animals (Co

Safety to and from School

SUGGESTED ACTIVITIES

Teach children to always cross the street Teach them to obcy the traffic light signals. at the corner.

Sing songs about - What does the red light say? What does the yellow light say? What does the green light say?

school safety patrol to talk to the class Play games and lot a child play the rolo Bring in members of the of a policeman. about safety.

Show films about safety.

Cut small circles out of red, green and yellow and let childrer make their own Paste circles on traffic lights. popsicle sticks.

Teach safety words - stop, walk, go, do not welk. How to cross a street with a traffic light (Make chart).

- Walk to the corner.
- Wait for the green light. ٩
- Wait for all cars to stop.
- Walk within the crosswalk.

How to cross a street without a traffic light (Make chart).

- Go to the corner and stop. . വ
 - Look both ways.
- Look out for turning cars.
- If no cers are coming, walk quickly across.
- Do not run across the street. 0

SUGGESTED MATERIALS

Construction paper

Safety words

Safety posters (Owens Poster Set)

Traffic Game

Filmstrips

Traffic Signs

Health at School (Bobbs-Merrell Co.)

Health for All - Junior Primer (Scott-Foresman)

Popsicle sticks

Bus Safety on the School Safety on the Street Films:

Charts

Safety to and from School (continued)

SUGGESTED ACTIVITIES

Use filmstrips and talk about safety on the playeround. Let the children tell what can happen if they do not practice safety rules on the playeround. Use safety posters. Make chart stories about safety rules at play. Show the film "The Stranger". After the film discuss it with the children. Let them talk about the film. Emphasize the danger of accepting candy or rides from strangers. Lead the discussion into people who help keep us safe. (Ex. Policomen - invite a policemen to visit and talk to the class about safety).

Discuss the duties of the safety patrols and emphasize the importance of cooperating with them.

SUGGESTED MATERIALS

Film: The Stranger

Jimmy of the Safety Patrol

Primary Art

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Primary Art

Introduction

Art at the primary level is mainly to help the child to develop his ability to express himself through painting and coloring. It is used also as a means to develop hand and eye themselves. They should be given many opportunities to use art and any art offering from coordination. Art will be the only medium in which many children at this age can express the child should be accepted by the teacher without undue criticism.

The teacher should allow free time during the day for art activities and should encourage the Art activities should be used for leisure activities as well as for learning activities. children to participate in those activities.

ERIC

Primary Art

Objectives

- To develop the ability to express oneself through art and to develop hand and eye coordination.
- To improve manual dexterity.
- To improve motor coordination.
- To increase ability to follow directions.
- To increase self-confidence and pride in one's own work.
- To teach recognition of colors.
- To teach art vocabulary (draw, color, paint, cut, paste, etc.). 4 6 5 F W P F

Paper Art

SUGGESTED ACTIVITIES

Let children tear or cut simple shapes and paste on background to form color patterns. This may be done with colored magazine advertisements, construction paper or tissue paper. Out out snow-flakes or other original patterns.

Have children cut strips of colored paper to make three dimensional forms, fasten by pasting, taping, or stapling.

Use paper mache to make objects and shapes. Take five layers of newspaper with wheat paste between each layer, out shape and drape over dry newspaper mold.

Make woven mate from cut paper strips or paper straws and paste cutout shapes on top for decoration.

Make masks from paper bags, plates or cut paper. Color.

Decorate paper bag for Trick or Treat, Christmas, Easter, or Valentine. Use paper plate as body, staple on head and tail feathers for making a turkey. Paint or color.

Make cylinder or cone cnimals, people, birds, etc. from construction paper.

SUGGESTED MATERIALS

Newsprint paper

Construction paper

Tissue paper

Colored megazine advertisaments

Manila Paper

Wax paper

Foil paper

Newspaper

Paper bags

Paper plates

Straws

Elmer's glue

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CONTENT

Painting and Coloring

SUGGESTED ACTIVITIES

Let children draw and paint seasonal or unit correlated pictures.

Paint paper mache objects.

Do spatter painting using toothbrush and a square of wire screen over art paper.

For crayon etching: use heavily crayoning sheet of paper, cover with black tempera or crayon, then scratch picture with a sharp or dull object.

Lot children paint stuffed flower stockings and enimels.

Paint over torn tissue background. Tissue pasted on manila paper. Use two colors of paint. Place paper over textured surface and rub with side of erayon to form pattern.

Use clay and mold over rewspaper base, secure with tape or string. Keep clay in ball and pull out clay to form animal or other design.

Modeling

Art

In making paper mache use strips (1") of newspaper dipped in wheat paste on balloons, crumpled feil or wire base or use five to seven layers of newspaper with wheat paste in between each layer. Mix sawdust and wheat paste.

SUGGESTED MATERIALS

Tempora paint

Oil point

Textile pairt

Water colors

Paint brush - size IID

oguode

Crayons

Scissors - blunt point

Film: Care of Art Materials

Modeling clay (oil base) Newspaper

Sewlust

Printing

SUGGESTED ACTIVITIES

Use sponge and cut into different shapes and press on reper creating design. Use same or alternating colors.

Using potatoes or other vegetables, scratch cut design on cut portion of vegetables.
Paint with tempera and press on paper.
Repeated printing creates design.

Use gadget with flat surface for gadget painting.

SUGGESTED MATERIALS

Wheat paste

Foil

Clay tools (wooden)

alazes and Eums

Clay stands

Elmer's glue

School peste

Sponge

Vegetables

Gadgets

Paint

Paper

Cluth and Stitchery

SUGGESTED ACTIVITIES

Use fringed burlap. Paint design on fringed place mat using simple and textile paint.

Make Christmas stocking out of pre-cut felt, using simple in and out stitch. Seam line marked by dots. Use large plastic needle and cotton yarm. Make pictures using cloth instead of paint (collage).

Dip rug filler yarn into starch, make design on wax paper.

Draw outline of design on burlap with crayon. Stitch in simple stitches using colored yarns.

SUGGESTED MATERIALS

Burlap

Folt

Remnants and scraps

Braids and bindings

String

Wool yarn

Cotton yarn

Textile thread

Rug filler yarn

Tapostry needlo (plastic or metal)

Crayon

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EXPECTED ACHIEVENERS

Minimum academic skills necessary to accomplish life work

Primary level - chronological age 6-7-8

- a. Beginning reading
- b. Understanding of numerical concepts
- Understanding of self as it related to home, family and school

On the primary level the emphasis will be on the training of sensory perception as it relates all areas of learning. This would primarily include auditory, visual and kinesthetic discrimination as well as association. Intermediate Reading

Intermediate Reading Introduction

ready for a program which develops methods of word attack skills, comprehension, perception skills The basic aim of the reading program for children on the intermediate level is to create an interest in learning to read and to help each child develop his reading ability to the extent of Still others will be his capacity. However, a few children may need to continue the readiness progrem begun on the primary level, while others may need to continue on the pro-primer level and orel and independent reading skills. The reading program as it progresses should include review of the skills taught at the primary digraphs. A large percentage of educable children may not achieve competence in phonetic analysis evel of initial consonents sounds with the addition of medial and final consonants, blends and of words beyond the most rudimentary level, but others may profit by it, and should have the opportunity to do it.

Intermediate Reading

Objectives

- Continuous enlargement of the basic sight vonabulary, reviewing to maintain those words previously acquired.
- To learn to recognize printed or written words in different contexts
- To use configuration, context and picture clues, separately and in combination to aid in word recognition.
- To recognize sound and form of phonetic elements for word recognition and for acquiring new words.
- To continue review of consonant sounds and introduce p, soft g, k, r, v, w, and

2.

- 6. To understand alphabetical sequence of words in a dictionary.
- 7. To be able to use the telephone directory effectively.
- To understand that a printed word may have more than one meaning.
- 9. To learn to use reading as an enjoyable pasttime.
- To develop ability to understand and apply phonetic analysis for word recognition through emphasis on: auditory perception of some final consonants, visual-auditory perception of final consonants, initial consonant blends and digraphs, rhyme, substitution of final consonant and initial consonant blends.
- To teach addition of inflectional ending ed, possessives, ing, est, and suffixes such as y, ly, less, ful, ness, or and ment.

Listoning Skills

SUGGESTED ACTIVITIES

Introduce interesting and meaningful phonics games that require careful listening.

After reading or telling a story ask the children questions of how, who, what, why, when, where, how many. Emphasise listening for details and listening for the main idea. Let them draw a picture that expresses the main idea of the story.

Give children simple oral messages to deliver to other children in the class or to another teacher.

Let children see how many different sounds they can identify around them.

Read interesting stories and poems to the children. Begin with short selections and move to more complex plots. Allow children to retell a portion of the story of the part they liked best. Let children sit quietly and listen to see how many different sounds a child can identify within a given time. (birds, car horn, wind, rain, clock, dog barking, footstops, train, airplane, etc.)

Read interesting stories, poems and rhymes to the children with enthusiasm and expression. Begin with short simple selections and move toward more complex plots.

SUGGESTED MATERIALS

Films: Pocms are Fun Reading With a Purpose

RGA Victor Educational and Library Record Catalog

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CONTENT Listening Skills. (continued)

SUGGESTED ACTIVITIES

Suite, Dance A Story Series, Peter and the Wolf, etc. Use RCA Victor Educational and Library Record Catalog. part by re-telling a portion of the story or the part they liked best. Let the This helps to increase the attention span Allow the children to take children listen to musical recordings. They will enjoy Mary Poppins, Nuteracker of children.

Use picture, context and configuration clues to identify printed words.

Sight Vocabulary

Introduce new words in context. Use a contexts until the child understands now word several times in different it completely.

Uso any devices and drills to help the Use many pictures with words to match. child master the word.

circle, trace the word on the chalkboard. Include the word in matching excreises. When teaching a new word in a story let the child underline, crase, rewrite,

Use the basic words in the sight vecabulary in the "daily news" or conversation period, in games, in songs, in arithmetic, in arts and crafts, on labels in the room and in stories composed by the children. Make up sight exercises, matching the end-Let children frame the end-Use words that end in two Continue with words that end in three letters, etc. lettors and match endings. ings of words. ings of words.

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Sight Vocabulary (continued)

SUGGESTED ACTIVITIES

Teach recognition of a number of basic sight words introduced in the reading material.

Use picture, context and configuration clues to identify printed words.

oruce to rucinity to make visual dis-

- criminations among sight words of:
 1. different configuration
 - 2. same configuration
- 3. configurations possessing similar letter elements
 - 4. capital and lower-case initial letter forms
 - 5. longer sentence like units
- 6. initial letters in known words

Work on improving the spility to remember word forms.

Develop the ability to perceive and discriminate among the initial consonant sounds appearing in the basic sight vocabulary (b, c(k), l, s, fh, m, n, r, t, w, g, (herd y, j).

Develop the ability to perceive and identify rhyming words.

Develop the ability to use structural analysis in recognizing known words to which the inflectional ending s has been added.

Matching Beginning of Words

Let children observe likenesses and differences in two letter beginnings of words. Write the following list of words on the board: bunny - beds

Betty - Cathy help - hat

Carol - bucket hends - Ben

bell - hens

Frame the beginning in the word bunny (bu). Ask anyone who sees a beginning in the second column exactly like the beginning in the word bunny to come to the board with a pointer and frame it. Of course the child would frame bu in bucket.

Continue until all the pairs of beginnings have been found. Since the vowel is always included in the beginning of a word, the beginnings in bell and beds are alike; but not the beginning in bull and bucket. The beginning in bunny matches the beginning in bucket. Continue procedure with three.

Initial Consonant Sounds

Scmmy the Snake

Let the children first hear the initial

sound in isolation. Ex. Use the "s"

Phonics We Use (Lyons and Carmahan)



whose names begin with a clear "s" sound.

it. Display pictures of other objects

sound and show a picture of a snake. Give the sound and let dilldren repeat

Direct the children to listen carcfully to the sound with which the words begin.

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

CONTENT Initial Consonant Sounds (continued)

p, h, hard g and c, and b in the same marner described for the letter s. Use picture Present the initial consonants f, t, d, m, with the same initial consonants, one with Ask children which pictures and dictate the beginning sounds Pronounce three words, two Then discontinue the use of cards until the children master initial a different consonant. two words begin alike. of the words. consonants.

Plural endings

Draw a picture of one ball on the chalkboard. plain that the first is one ball, writing Next show them the other illustration and the ending of the word balls so that the explain 'here are two balls, emphasizing children can hear the "s" sound. Write the word ball beneath the illustration. Directly opposite drew two more balls. and tell them that the addition of the the word balls under the illustration s ending means more than one ball.

Initial sounds

s, f, t, d, b, h, p, hard g, and c, and m, present the remaining sounds: k, r, n, j, l, v, y, w, z, q(u). Also introduce the digraphs sh and ch. Prolonged pracwith b." The child who guesses correctly is "it" and supplies the next example. guessing games as "I am thinking of sometice is necessary so use many game-type activities to sustain interest. Play After the children learn the sounds of thing good to eat and its name begins

CONTENT Initial sounds (continued)

SUGGESTED ACTIVITIES

Bunny Big as Mr. Use recordings, such Ears.

Record: Mr. Bunny Big Ears

SUGGESTED MATERIALS

in reading a particular story. Use rows of words beginning with the same consonant with one word different. Use consonant chart to find the same words

Use sontences in which words beginning with think of which begins with a cortain sound. dren draw a picture of anything he can a certain letter is underlined.

Ending consonents

Let the children repeat the word and listen to the sound at the end. Use a word with "s" Introduce ending sound by pronouncing the word ends with the "snake sound". Have on the end. Tell the children that the word with emphasis on the last letter. lot of drills until they can recognize final sounds of s, t, f, p, and

In teaching the s ending for verbs, write several of the letter s to the base word, run, on the chalkboard the children to read the word run and and the letter "s" spart from it. form the word runs and repeat it produce the sound

Verb ending "s"

Blends

br, cl, cr, fl, fr, gl, gr, pr, sl, sm, sn, sp, st, sw, tr. Use flash cards, Word Study Charts (Ginn), films and filmstrips. Teach the following consonant blends:

Blonds (continued)

SUGGESTED ACTIVITIES

Introduce each sound when words containing the sound is in the reading lesson. Teach the sounds one at a time. Make a blend wheel using heavy paper, cut two circles. Use a paper fastener at the centers. Cut upper circle to allow common word endings which are printed along the edge of the lower circle to show as the upper circle tis turned around.

Make word cards with cards of one color with common word endings. Cards of another color with blends. Let children match cards of each color to form words.

Review sh and ch digraphs. After the children have learned them introduce: ck, th, wh, tch. Introduce each sound in a separate instructional period. Let children give examples of words that bogin with a sound. Let them find pictures and make a scrapbook.

Digraphs

Present the short sound of "a" first. Write several words of the children's reading vecabulary with initial short "a" sound. Prenounce them slowly, let children repeat. Continue with o, i, u, e.

Vowels

Practice exercises with flash card words with vowel sounds.

SUGGESTED MATERIALS

Hash cards - Consonant blands

Flash cards - Time for Phonics

Phonetic Quizmo

Consonant blonds and digraph chart

Phonetic Word Wheel

Films

Filmstrips

Phonics cards

Phonics records

CONTENT
Vowcls (continued)

SUGGESTED ACTIVITIES

locate words with short vowel sounds in Find magazine pictures illustrating the short vowel sound and let the children the picture dictionary.

intervals with practice exercises of each whether the vowel sound is long or short. Introduce the long vowel sound at spaced containing the same vowel according to Let children sort word cards

Children can make scrapbooks of the long and short vowel sounds.

Dictionary Skills

"If we wented these on the chalkboard the names of two chil-To introduce simple alphabetizing print independent exercises for the children Use simple would be first?" When the children words to be in abc order whose name dren whose names begin alike. Ask understand add four or five words and the same procedure. to alphabetize words. class the question:

Have children decide which part of the picture dictionlocated the initial lotter needed, have them to look at the beginning words at to look at a set of alphabet cards to the top of the page. When they have ary the word might be found. Direct them to turn pages slowly until they on chalkboard. can find the word. Write word

Reading

SUGGESTED ACTIVITIES

Allow pupils to dramatize or do as many action words as possible (verbs). Use as meny pictures of action words as possible. Divide word lists into names of colors, names of numbers, names of things and action words.

Describe pictures accompanying reading. Ask questions about pictures in reading.

Ask pupils to describe similar experiences as described in the story.

Write several phrases on the chalkboard and number them. Read a phrase aloud and ask the number, or call a number and ask the children te read the designated phrase.

Use flash cards with phrases. Show thom one at a time. Have children to ropeat the phrase.

Write phrases on the chalkboard and direct the dildren to find the exact phrases in their resting lesson of that day. Tell the children on which page each phrase is located.

SUGGESTED MATERIALS

Films

Filmstips

Puppets

Charts

Booklets

Alphabet Cards

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SUGGESTED ACTIVITIES

Cut pairs of words from workbooks. Paste one sot on shirt cardboard to make the master card. Paste the other set on small strips of oak tag. Keep small strips in envelope when not in use. Clip envelope to the master card. Let the child metch the small word cards to those on the large cardboard.

Let children match words to unlabeled pictures. Have word strips for the children to place beneath the picture on the master card.

Make word cards from cardboard or oaktag.

Let child place proper cards in pockets of chart for sentence comprehension. Let the children make a "Words I Know" booklet.

They can add now words as they learn them and copy the words into the book.

Orel Vo**c**abulary Building

Magazines

Catalog

Newspaper

stove, iron, washing machine, chair, table,

mixer, toaster. Pronounce the words with

the children until they are familiar with

the words. Let them find pictures of the

sentences about the use of each object.

objects and make a booklet with short

Let some children match the word with

refrigerator, couch, rug, pillow, blanket, bed, furniture, lamps, radio, television,

Write a list of household words. Ex. Sofa,

to cook our food.

the pictures. Use worksheets and let them

complete sentences using a household word.

Ex. My mother uses the

Intermediate Handwriting

-125-

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Intermediate Handwriting

Introduction

children's registration forms, excuse letters, personal notes, etc. They should be taught carefully and expression. The retarded will need to be able to communicate through writing for many reasons -Hendwriting, whether manuscript or cursive, is the mechanical tool of written communication to make job applications, file social security forms, apply for marriage and drivers licenses, and correctly the basic rudiments of handwriting.

Manuscript writing should be practiced because many forms require printing. Cursive writing may be taught at the intermediate level.

As soon as a child has mastered the mechanics of handwriting, be it manuscript or cursive, a means of written communication and selfhe should begin immediately to develop its use as expression.

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Intermediate Handwriting

Objectives

- 1. To teach children to write legibly.
- To teach children to form letters correctly and in the proper manner. 2
- 3. To teach children proper spacing between letters and words.
- 1. To teach the correct method of joining letters.
- . To teach the proper size in writing.
- To teach the proper posture for writing (varies for right and left handed pupils). 6.
- To continue eye-hand coordination and fine and gross motor control.

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Writing

SUGGESTED ACTIVITIES

Teach lower case letters first

Use imaginary line paper. Gross motor activities - kinesthetic tectile sensory. Make gient circles in the air with arms - first left, then right.

Use alphabet game with cursive letters.

Make gient connected circles and loops. This exercise creates a feeling for the continuous flow of cursive script.

Trace sandpaper alphabet letters with attention centered on the direction of the letters.

Have children use chalk on board, stick in sand or clay to develop feeling for forms.

When the child has developed his ability to make letter forms in sand and on black-board, he is ready to transfer to paper.

Teach proper posture and paper slant to children.

Be sure child holds pencil correctly.

Introduce and explain guide line paper (imaginary line paper).

Dark lines - base lines

First dotted line - height of lower

Second dotted line - reserved for special case letters such as p and t.

case letters

Writing (continued)

SUGGESTED ACTIVITIES

Third space line - height of tell letters and upper case letters. Never write in top space. Provide an extensive amount of tracing work to teach undercurves small loops overcurves large loops below the line loops below the line loops slant and spacing.

Introduce groups of similar letters.

Develop letters groups into words.

As soon as possible introduce upper case letters - start with those needed by the children.

capital letters of name.

name of school

When child is ready convert to single unguided paper.

days of week, month

street name

SUGGESTED MATERIALS

Better Handwriting for Everyone (Noble end Noble Pub.)

Imaginary Line Handwriting Beginning Cursive Book (Stock-Vaughn) Imaginary Line writing paper

Regular sized pencils

Single spaced paper

Intermediate Spelling

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Intermediate Spelling Introduction

young adult enters into the working world and general society they usually cease to have the identification of "special education students". They must compete with the "normal". Therefore careful consideration should be given to the selection of speiling words which are meaningful and of value to the individual child himself. (Name, address, school, city, state, etc.)

Additional words will become available from observation of the child's need to express himself intermediate level and continue throughout the child's school career. When the educable Teaching spelling to the mentally retarded is important. Skills should be developed at writing. Continually evaluate and note spelling needs.

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Intermediate Spelling

Objectives

- To create an atmosphere in which the child is aware of the need for spelling correctly.
- To provide individual spelling and word lists to meet individual needs.
- To teach the words the child needs for communication in writing words to express himself in letters and personal notes. 6 yr tr yr y
 - To teach words needed for individual written expression.
- To teach formation of new words from root words (add "s", "ed", and "ing").
- To teach good spelling habits.

Spc11ing

SUGGESTED ACTIVITIES

Use the following procedures:

1. Pronounce the word. Use it correctly in a sentence. Look at the word, say it, say it in syllables. Say the letters in their correct order.

2. Have the children close their eyes and spell the word. Check the spelling to be sure it is correct. Tell the children to write the word correctly, making every letter carefully. Then let them cover the word and write it again. Let the children do this three times, checking each time.

• Practice spelling the words• Make and
cxplain the assignment• Children are
to find a partner and call out their
words to each other• Words are to
be spelled orally• Teacher should
call words out to any child or children
who cannot get a pertner•

Teach functional spelling words and words correlated with activity areas. A reference material for functional words might be A Functional Basic Word List for Special Classes.

pupils

Develop individual spelling lists geared to the individual needs and abilities of individual children. Make sure that the children understand each word.

SUGGESTED MATERIALS

Individually: propared spelling booklets

Paper, pencil

Excreise dittos

Student dictionaries

Material for spelling games

Stanwix House - A functional basic word list for special

SUGGESTED ACTIVITIES

Spolling (continued)

CONTENT

Provide time in school for oral practice of spelling words. Partners and small groups can be utilized effectively.

Provide writing experiences for children which utilizes spelling words - fill in the blank, repetitive practice, using meaning, matching words, dictionary work, fill in sentences, write notes, address envelopes, etc.

Matching - fill in the blank or other written seatwork exercises correlated with unit activities.

Write the assignment on the beard and explain: children are to write an original sentence with each of their spelling words.

Remind children that they should use the dictionaries if they do not know what a word means. Help them look up the words. Have children take spelling lists home for study. Have oral reading of sentences on tape recorder. Discuss.

Play spelling games utilizing each child's individual words in the games. Some games are: Spelling Bee, Spelling Tick-Tack-Toe, I Am Thinking of a Word (child spells word).

Spolling (continued)

SUGGESTED ACTIVITIES

Bogin next week's list from the words missed from previous week's list. Provide time and guide children in individual study skills:

Say words

Close eyes and spell word Check word

Write word

Chock word

Rewrite if necessary

indicator of achievement (if a child cannot spell his words, adjust the list and give as much time as is needed for him to master some. Do Not Test to Practice Tests - two children working togother. Use a final chuck as an produce failure. In using the game "Spelling Bee" select lowest number of misspelled words wins. two teams. Call a word for each child from his individual list for the week. (Use alternate teams). Keep score of words misspelled. The team with the

Spelling Games

used with the use of masking tape to form Call a wor! for each child Spelling Tic-Tac-Toe. Divide class into who spell their words correctly may make a mark on the tic-tac-toe board for his two teams and seat them before a tic-tac-too beard (the dealkbeard can be from his individual word list for the Players Teams are "X" and 10". wook. Have alternate teams. the squares).

SUGGESTED ACTIVITIES

Spelling Games (centinued)

CONTENT

Any number of games may be played because each player should have several turns. Keep score of how many games each team has won.

"I Am Thinking of a Word Game." Give a word meaning to define a specific child's spelling word for the week. Example, "Mary, I am thinking of a word that means..." The specific child spells his answer. The other children raise hands if they think it is correct. (One hand for spelling the word and two hands for the spelling and meaning of the word). Child tells word he has spelled. If both the spelling and one spelled. If both the spelling and one of the word). If spelling only is correct he gets one point. If meaning is the only part correct, the child only gets one point.

This game can be played for individual or team scores.

The game Tic-Tac-Toc can be used in various other ways. The tasks required of each team member may be altered for the individual needs of a particular child. Some suggested variations are: to ask each child to make a sentence with the word; to have each child to the tell what the word means; to require that the players make three different new words out of his spelling word by adding different suffixes; have each child find the word in the picture dictionary (give them a restricted time -- perhaps two minutes -- to find the word.

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Spelling

SUGGESTED ACTIVITIES

Correlate spelling with other subjects.

Spell orally together new reading words used in writing chart stories. Develop worksheets exercises to emphasize similarities in words. Make a list of words and ask the children to pick out the ones that are different.

Emphasize beginning and ending of word. Let the children trase the word with Erase the word and let the children configuration of word. Spelling procedure: Write the word on the board. from memory. finger on the board. Pronounce the word. write the word Emphasize

Write the word on the board again. Check.

anytime he is doubtful of its spelling. Finally, the child should be allowed to get the correct form of the word Repeat.

Intermediate Arithmetic



Intermediate Arithmetic

Introduction

The arithmetic program at the intermediate level is an extension of the concepts taught in Daily situations including counting, using money, telling time, reading and writing numbers, measuring and computing should be utilized to the greatest capacity primary program. the

With the retarded child much drill and repetition is necessary for him to grasp concepts, Real life experiences should be included the concepts only have meaning through use. planning the arithmetic program. and

recognize, write, and relate symbols to 100; tell time; have concept of the ordinal numbers; use inches, yards, feet, cents and the calendar, names of months, days of the week and the a basis for division and multiplication; use the fraction know all the addition and subtraction combinations not requiring carrying or borrowing; Children with mental ages 7 to 8 can be expected to achieve the following skills date; form groups of objects as rrectly.

cognize and understand relationships; and then to be able to apply them to concrete meaning. derstand money values through one dollar (including ability to make change); use fractions and 1/2; carry in addition; borrow in subtraction; do simple multiplication and division; Children with mental ages 8 to 9 can be expected to learn the following

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Intermediate Arithmetic

Objectives

- 1. To develop the ubility to perform accurately with numbers in situations that are required in his local environment.

 2. To provide ability to tell time accurately.

 3. To expand arithmetic vocabulary.

 4. To increase social competence.

 5. To provide practice for mastery of the fundamental processes.

 6. To develop purposeful activities and understandings of money to meet present and future needs.

 7. To provide an understanding of arithmetic in personal, social and daily experiences.

 8. To provide an understanding of arithmetic in personal, social and daily experiences. - 0, 4, 4, 6, 6, 8

Numbers

Uses for daily needs

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Explain the measurements in recipes and let the children play games and keep scores.

Make height and weight charts.

Let children make and fill out cards with their name, address, date, and ages as an introduction to application form.

Use newspaper to make food shopping list and compute total cost.

Secure various travel schadules and teach children to read and interpret them.

Use experiment with dry and liquid measures,

Let children measure for activities on floor or measure cloth, etc.

Introduce them to bank activities and banking terms. (deposit and withdrawal slips, cash, check, amount on hand).

Familiarize children with post office activities (purchase of stamps, regular, air mail, Special Delivery, mailing packages).

Films: Our Post Office Meilman

Time

SUGGESTED ACTIVITIES

Pass our clock dials. Let the children manipulate and count aloud as they move the minute hand at 5 minute intervals. Call out specific time and let them come to the chalkboard and fix the hour hand on clocks drawn. Fix the clock at certain time. Have children write down on a piece of paper what time it is.

Prepare mimeo work sheets with clock faces drawn and let the children fill in specificd time. List time on the board and let the children go from there. Let them draw hands to show the time.

Drill and practice until the children understand. Call attention to various times for school activities (music, library, physical education, milk time, lunch schedules and dismissal time).

Make a chart of class schedules and let children become familiar with it. Call on different ones and tell them to be responsible for letting the class know when to go to various activities. Let them write sentences telling what they do at various times.

I get up at
We come to school at
We go home at
We eat lunch at
I go to bed at

SUGGESTED MATERIALS

Films: Being on Time What Time Is It?

ERIC

Time (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Make a bulletin board relating to time.

Ex. What time is it? Make word cards.

month breakfast

Display clock

morning week lunch

noon week-end dinner

afternoon day night

Quarter hour

Explain that every clock is numbered from 1-12. There are five minutes between each numeral. Let the children count aloud by 5's to show them that there are 60 minutes in an hour. Review half hour and o'clock concept. Demonstrate by counting that when the minute hand is on 3 it is a quarter past or 15 minutes (count by 5's aloud) past the hour. When the minute hand is on 9 it is 45 minutes past the hour (count by 5's aloud). Let them observe the clock at 15 minute intervals until they understand.

Construct charts, make clock faces and use room clock for drill.

Develop word problems using time. Ex. If Paul started to mow the lawn at 1:00 and finished at 1:30, how long did it take him to mow the lawn? Or, If it takes Paul 30 minutes to mow the lawn, what time will he finish if he starts at 1:00?

Fractional Parts

SUGGESTED ACTIVITIES

Begin with the whole, then teach ½, ¼ and 1/3. Use any concrete object to illustrate. Make charts. Let children divide fruits into parts.

When introducing fractions, be sure that the parts are exact.

Calendar

Teach the following concepts:

- a. Number of days in a year and their sequence
- c. Months with legal holidays and special
- d. Number of weeks in a month
 - e. Number of days in a week
 - f. Personal birthdays

Use colorful yearly calendar and let students make a day by day calendar with each child participating in marking off days and special holidays.

The solar wheel is also a good device in teaching calendar concepts.

Let children draw pictures of things which occur during different scasons.

Discuss what special things we do during each scason.

Take field trips to observe signs of different seasons.

Calendar (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Do art projects that relate to each different season. Ex. Fall - using colored paper, make trees showing different colored leaves. Type of mosaic. Winter - cut out snowflakes. Make snowmen from clay. Christmas decorations. Spring - make flowers from colored tissue paper. Make May baskets.

Money

Use real money to teach the value of bills and coins. Teach the number of cents contained in various coins up to one dollar. Let the children make change from one dollar with various amounts. After child has learned basic concepts and values of money, Flay money can be substituted for real money if it is more practical.

Present one dollar as Jen dimes, four querters, two half dollars, one hundred pennies, twenty nickels. Teach one concept of the dollar at a time. Use real money. Let the children handle the money in different play situations to buy items (supermarket, etc.). Let them practice making change.

and Cents

Dollers

Introduce the dollar sign, the cent sign, and the decimal point. Call out specified amounts of money and let children go to the chalkboard and write the correct enswer.

Real money

Cash register

Quizmo games

Film: Making Change for a Dollar

Dollars and Cents (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Introduce vocabulary money concepts, such as cheap, cost, sales, bargain, shopping, check out counter, expensive, cashier, transfer, etc. This list may be extended and developed according to the level and ability of the particular child.

Discuss the use of money in relation to food, rent, clothes, utilities, etc. Discuss way that the children can earn money. Make a chart with jobs that they can do. Ex. cutting lawns, raking leaves, delivering papers, sweeping stores, etc.

Distribute a list of the cost of foods that are found in a school lunch room. This is especially important in preparing the children for junior high where a la carte lunches are available. Let them count the proper amount of money needed for a suitable and delicious lunch.

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SUGGESTED ACTIVITIES

Teach abbreviations of pound, dozen, ounce, yard, foot, inch, etc. Make a chart with name and abbreviations. Use the food section in the newspaper to show how food is listed. Find pictures of food (fruits and vegetables, meat) we buy by the pound, dozen, etc.

Use yardstick and ruler to show simple measurements of inches and foot. Let children measure cloth and the floor, etc.

Linear Measures

Make an abbroviation wheel for the class. Use one arrow fastened in the center with a paper fastener.

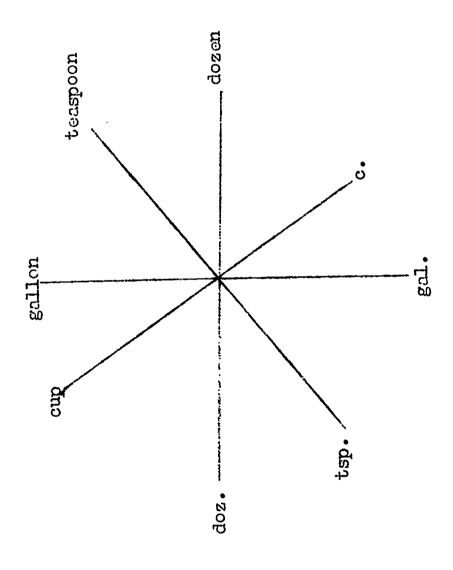


Films

Yardstick

Ruler

Newspaper



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CONTENT

Liquid Measurement

SUGGESTED ACTIVITIES

Review pints and quarts. Use pint and quart measures of milk cartons. Show that two cups of water is equal to one pint and that one cup is equal to ½ pint. Use the same procedure showing comparison of pints and quarts pouring water into containers of varying sizes. Talk about items in the supermarket that come in quarts, half pints, pints and gallons.

Use measuring cup, and measuring spoons.

Let the children make jello utilizing measuring devices.

Place Value

Let each child count out ten sticks each and put a rubber band around them. Let two children put two of the packages on a card. Let them discorar that there are two packages with 2 tens and that 2 tens are called twenty. Write the number 20 on the chalkboard. Continue with this procedure until the children can count to 90 by tens. Always write the numbers on the chalkboard or on a chart.

Make a chart with the following:

*									ninety	-148
•	10	20	30	017	ις Ω	9	2	8	8	ı
0 zero	1 one		3 three			6 six	7 seven	8 cight	9 nine	

SUGGESTED MATERIALS

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Quart, pints and gallon measures

Number dictionery

Moasuring cups

Spoons

Place Value (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Tell the class that some numbers can be expressed as a combination of packages and single ones. Let the children count 10 sticks, package them with a rubber band, and put the package on a cardboard. Place one single stick alongside the package. Show that there is now one package of ten and one one. Write: We call the number eleve.

We write it 11.
Continue this procedure throughout the teen numbers. Teach all addition and subtraction facts about each teen family. Make charts with facts for children to memorize. Ex. eleven addition chart

Number Families

0 1 2 3 4 5 6 7 8 9 10 11 11 10 9 8 7 6 5 4 3 2 1 0

Show class that if they add any number with the number below it they will get

Use the same procedure as used with the eleven family and develop all the relations for the fourteen, fifteen, sixteen, seventeen families. Drill extensively to assure mestery of these fundamental relations.

Use flash cards, puzzles, games, small coins and drill in all the relations of families two through eighteen.

Relate all number facts to real life exporiences. Ex. If you need 15 cents for lunch, and only have 10 cents, how much more money would you need, etc.

Film: Teen Numbers

Problem Solving

SUGGESTED ACTIVITIES

It is difficult for intermediate children who are retarded to solve written problems. They must be very simple and within the range of the child's vocabulary.

Have children learn to work simple story problem. Read aloud to the children a story problem to be sure that they associate the process of adding with the words, "how many". Have children count objects to fit the problem as it is read to them. Have the children record the problem in numerical form, if they understand the numbers 1-10.

Concepts of ½ and ¾

Develop the understanding that ½ divides a whole object in two halves or parts which are the same size.

Present an apple and cur it in half to demonstrate.

Give child geometric figures (circle, square, triangle, and rectangles made of paper. Have them fold them to show halves.

Present several shapes divided into different parts - halves, thirds, fourths, etc. Have the child put an x on the shapes that are divided into halves.

Explain that A divides a whole object into 4 equal parts. Use the same procedure as with %.

Apple

Papen

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Addition

ACTIVITIES SUGGESTED Introduce column addition with three single digit numbers.

Develop skill of adding two place numbers. Review the concept of 10's and one's place.

cents. Point out to always keep the decimel plished through the adding of dollars and Introduce the hundreds place and teach adding of three place numbers. Drill in adding three place numbers can be accompoint in place.

by money or objects. Also, use of the counting men can be very helpful. The process of cerrying can be illustrated

that nine tens = 90 - count by 10's. Explain in adding for example that 8 + 2=10.78 Write 0 in the one's column and zero ones. Discuss with class carry 1 ten over to the ten's answer would be nine tens and column and add all the tens. 112 80

Explain that in addition when the ones add packages of ten, and write the number of tens at the top of the tens column. Let children help explain and write on board. up to ten or more, we change the ones to

8 oncs 36 = 3 tens and 6 ones +28 = 2 tens and 8 ones 54 :

6 ones and 8 ones are 14 ones. 14 ones write 1 ten above the 3 tens and 4 ones below the 8. We now add 1 ten, 3 tens, 2 tens. We write 6 below the 2. are the same as 1 ten and 4 ones.

SUGGESTED MATERIALS

Number System

Film:

Cerrying

Real or play money

Counting men

Place Value Chart

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Carrying (continued)

SUGGESTED ACTIVITIES

Continue with practice exercises. Illustrate by using package of sticks to show tens and ones.

Borrowing

Explain to the class that in some subtraction examples there are not enough ones in the top line to take away the ones in the bottom line. In such cases we change one of the tens to ten ones and combine these ten ones with the ones already there.

Ex. 32 Three packages of tens and two -8 ones are 32. We wish to take away eight ones from two ones. Therefore, we have to change one of the packages of ten to ten ones, and move them alongside of the two ones. This gives two packages of tens and twelve ones is four ones. Two packages of tens and twelve ones is four ones. Two packages of tens and four ones are 24.

After the children understand the concept using the sticks let them try the example without the sticks. Explain: We cannot take eight ones from two ones. We therefore change one of the three tens to ten ones and add them to the two ones. This gives us twelve ones in place of two ones, and two tens in place of three tens. We show this by rewriting the top line.

Borrowing (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

Twolve ones take away eight ones is four ones. Write four in the ones column in the enswer. Two tens take away nothing is two. Write two in the tens column in the answer. 2 12

Z ∞ to

Continue with other practice exercises.

Simple Addition and Subtraction

Use concrete objects for grouping. Construct booklets showing number symbols and words.

Drill orally with basic combinations daily.

Use chalkboard drills.

Make addition and subtraction charts for bulletin boards.

Use flashcards for drill.

Play crithmetic games.

Make simple shopping lists.

Play store and let children add up simple items.

Flashcards

 \mathbf{Pegs}

Sticks

Charts

Arithmatic Games

Films: Meening of Plus and Minus Addition for Beginners Subtraction for Beginners

Multiplication

SUGGESTED ACTIVITIES

1 -- 1

Explain that multiplication is a short way of adding. Show multiplication by grouping sets of numbers together. Use diagrams of squares and rectangles divided into units to illustrate. Make table chart. Use records with table.

Provide simple worksheets for practice exercises.

Use filmstrips to reinforce teaching concepts.

Teach tables as high as the children's ability will permit.

Refer to teacher's manuals accompanying textbooks for detailed teaching suggestions on these skills.

Use simple grouping of objects to show division.

Division for Beginners

Films:

Meaning of Long Division

> Associate group of numbers together. Begin division with one place numbers. Build on previous learning experiences.

Use flashcards and filmstrips to reinforce concepts.

The tape recorder can also be used as a teaching aid.

SUGGESTED MATERIALS

Film: Multiplication for Beginners

Division

Intermediate Social Studies



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Intermediate Social Studies

Introduction

immediate environment; the home, the school and the community. They should be practicing the Children at the intermediate level should have an understanding and appreciation of basic concepts of citizenship and should be able to relate to people in their immediate environment.

At this level continuous growth in living together successfully is stressed. Basic skills from the primary level should be continued and breadened to enable the child to function independently.

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Intermediate Social Studies

Objectives

- To teach children to understand and appreciate the characteristics that make for good chizanship.
- To teach children the essential things they need to know about kinds, care and buying of suitable clothes.
- To teach children the kinds of shelter we have in Charlotte and an appreciation of our hop.
- To develop a better understanding of the community and how to travel in the community. m i v
 - To develop desirable attitudes toward self, home, school and country.

SUGGESTED ACTIVITIES

emphasize and teach proper use and respect By use of discussions, films and stories for public property.

windows, not marring walls, not writing on sidewalks or in the bathroom. Make a chart and display it emphasizing not defacing buildings, not breaking the following concepts:

concepts. Plan it so that before the year is over each child will have the opportunity to instill pride in the children for being good citizens. Let children discuss why Use various procedures Select room monitors to help enforce these they like certain people to be the monitor.

play, good behavior, good leadership, etc. we soluct friends. Emphasize appearance, good manners, fair Have class discussion of people to avoid trouble, gangs, people with bad reputations, etc.). as friends (those that lead us into Develop a unit of how

Review with the class manners and courtesy in the home. Emphasize at the lunch they should practice good manners at home period good manners at the table. Try to get the children to understand that as well as at school.

courtesy to others - friends, family, etc. Show films and read storics that project

SUGGESTED MATERIALS

Films

Books

Charts

records and phones

Southern Bell Telephone

Everyday Courtesy Words of Courtesy Acts of Courtesy Films:

SUGGESTED WATEL LALS

Clothes

Dovelop a unit on clothes as a class project. Lead the children to discuss the need for clothing (warmth and comfort, appearance, beauty, etc.),

Bring samples of materials of things that clothing is made of (cotton, silk, leather, fur, nylon, etc.). Discuss and make charts. Let children find pictures using the newspaper to locate various stores where we buy our clothes (local stores, chain stores, general department stores, shopping centers, etc.).

Use the newspaper as a guide to teach wise buying (price comparison, sales, etc.). Emphasize careful selection of merchandise. stores that have larger selection, cheaper prices, etc.). Cut pictures of clothing from newspaper or catalogues and show prices of each. Compare prices in different elothing stores.

Discussithe care of clothes. Bring in concepts of mending, cleaning with soap and water, dry cleaning, ironing, cleaning and polishing shoes, etc.

Films: Clothing

The Clothes We Wear

Book: How Wo Get Our Clothing (Bencfic Press)

The Charlotte Observer

Our Clothing Little Wonder Book Clothes Little Wonder Book (Charles Merrill Co.)

Clothes (continued)

SUGGESTED ACTIVITIES

Use catalog or pattern book and let the children select appropriate clothing for work, play, special occasions, weather,

Let the class dress a paper doll appropriately for school, home and church.

a cardboard house and plan the rooms Build

Shelter

Plan and do arithmetic problems based on expenses in buying things for the home.

Read stories and pocms about homes.

Make a chart showing ways that each child can help make his home more attractive.

to help in his home. Ex. washing dishes, cutting grass, picking up paper, emptying garbage, dusting, simple laundry, simple each child can do Emphasize duties that cooking, etc.

whether they live in an apartment, private home, or trailer home. Discuss materials Lead the children into a discussion of why we have homes (shelter from cold, heat, and building material used. Let them tell nceded in building a home (wood, brick, stone, coment, light fixtures, glass, a trip to see different types of houses of the kinds of homes found in their community. Take the class on rain, snow, otc.). Lot children find pictures

SUGGESTED MATERIALS

Catalogs

Story Pictures of Clothing and Shelter (Beckley Cardy Co.)

Samples of materials and fibers

Shelter Let's Build a Housa Films:

Books: How Pcople Live in the Big City (Benefic Press)

Everyone Helps in Community Films:

Neighborhood What is a

;

CONTENT

ERIC

Shelter (continued)

Talk about people who help build a home, carpenter, brick mason, plumber, electricians, painters, etc. If any of the children's parents follow this line of work invite them to talk to the class.

Use any method or procedure to teach the children ways of living happily in the home with others: in sharing rooms, respecting belongings of others, considering others' rights, keering things in the proper places, sharing personal belongings, respecting each others' friends, helping to share responsibilities of parents and siblings.

Community Services

Show film the "Doctor" to illustrate sidelights on the hospital, office, and the care and prevention of sickness. Discuss and let children write a short story about the film.

Show the film "Health in Our Community" to stress team work that exists between the Department of Health and private medical people in dealing with community health problems, unsanitary living conditions, accidents, contagious disease, and the danger of contaminated focks.

Talk about the major hospitals in Charlotto and where they are located. Explain specific terms used: Ex. Quiet Zone, Emergency, Hospital Parking, etc.

Films: Doctor Health in Our Community

Book: How Hospitals Help Us (Benefic Press)

Community

SUGGESTED ACTIVITIES

Discuss and make charts showing the major public buildings in Charlotte and their functions. If possible take the children on a tour of Charlotte and let them see our banks, courthouse, supermarkets, public library, post office, fire station, and churches downtown. If this is not possible because of distance use picture postearls.

Acquaint the children of other major public services in Charlotte and their functions. Use the yellow pages in the telephone directory to point out these services. The Y.W.C.A., Y.W.C.A., Rankin Health Department, Memorial Clinic, etc. should be thoroughly discussed so that the children will understand how they can use these services to their advantages.

Telk about transportation used in traveling to different parts of the community. Bus fares and transfers should be thoroughly taught because our children will need to know how to travel independently. Correct behavior while traveling should always be emphasized. (Bicycle riding, travel by bus, car, train).

Protection while traveling should be reviewed (by safety patrol, policemen, by traffic lights, and traffic signs).

Discuss how each child came to school.

Follow through by using books, films, and records to reinforce pertinent knowledge about the community.

SUGGESTED MATERIALS

Films: Stores in Our Community
Food Stores
The City
Behind the Seenes at the
Supermarket
Communication and the
Community

Films: I'm No Fool With a Bicycle
I'm No Fool as a Pedestrian

SUGGESTED ACTIVITIES

word "community" asking where this might be and what the people living there might Find picture that illustrate a community. tration and see if they can tell in general what it means to them. Use the Ask the children to look at the illuslike to do.

the people they saw, what they were doing, etc. Ex. Mothers shopping, children After returning to the class guide the children in a discussion about Plan and take a walk through the school community. playing.

Use the chalkboard to list differences in people they observed - tall, short, old, people of different races, ctc. Thoose the best pictures and mount them for bulletin board display. people - adults, children, old people, houses, etc. Ask the shillaren to cut races, etc. Also list the kinds of buildings seen - stores, apartments, sources to show different kinds of pictures from magazines and other

Teach requires many workers who help each other. the following concepts: Building a house Many different kinds of materials are Make a unit on Homes in a Community. needed to build a house.

If possible visit a site where a house or other building is under construction. Return later to note progress made since the first visit. ۲,

SUGGESTED ACTIVITIES

Community (continued)

Show illustration of an apartment. Discuss with the children that homes in big buildings are still real homes. Show illustrations of different types of homes - trailer home, private home, etc. Stress the ways and means of making good homes for families living in apartments. (Cooperation for quietness, tidiness and collection of trash, etc.).

Lientify places in and near the school where boxes, wrappers, trash, etc. may be deposited. Extend the topic to taking care of waste when traveling by car by using a litter bag. Include the concept of taking care not to damage lawns, shrubs, other people's property as they walk to an from school. Use the trask can for waste paper in classroom, bethroom, at home.

Have each child tell of one thing he can do to help his community, school, home, or yard look better or to see that it stayed clean and neat. - pick up paper, watered flowers, rake leaves, empty garbage, etc.

Stress that each of us can help keep our community beautiful by helping to keep our own yard clean.

ERIC

CONTENT

Fomily Living

SUGGESTED ACTIVITIES

Discuss expenses parents have in providing for the family. Let the children name articles of food brought by family. Continue

SUGGESTED MATERIALS

the discussion to include non-food necessities such as clothing, shelter, utilities. Make a bulletin board display using magazine cutout pictures. Divide the display into two parts: "Things We Must Have" and "Things That Help Us Live Better."

Make a chart of what our parents buy with the money they earn. Use under different headings - First heading, food, clothing and shelter needs. Second heading, church, school, TV, automobile, books, papers, toys, etc.

To give the children some insight into the value of money combine this unit with exercises in arithmetic. With suggestions from children make up a list of groceries that one of their mothers might buy. Let each child choose one or more items for which he will find out the price. Record the prices and then add the total bill.

Self Improvement

Use games that will give children understanding of the meaning of being a good sport, good leader, and a good follower.

Display posters, read storics to help reinforce these concepts.

Use role playing and make up situations that will involve the children in understanding these concepts.

Films: Fun on the Playground Other People's Property

Solf Improvement (continued)

SUGGESTED ACTIVITIES

Review the meaning of the flag and continue saying the "Pledge of Allegiance".

Keep the children aware of important current events such as man's first walk on the moon, current president and vice-president and the wer in Viet Nam.

Sociel Competencies

Make a bulletin board entitled The Tree of Politeness. Draw an outline of a tree and pin word cards of politeness on the tree.

Ex. Use following words: May I? Excuse me, Pardon me, Thank you, Please, I beg your pardon, I'm Sorry, Yes sir, Yes, thank you, No, thank you, Yes.

Fix a chart to show those who are polite to one another. Act out seenes of people being impolite, then correct it with politeness.

Make individual tags with address, parents' names, phone and birthdate. As morning activity when checking the roll, let each child give this information orally. For seatwork activities, make cards requiring this information and let children fill in.

Have calendar showing each child's birth-day. Let children plan refreshments for a party.

Discuss rules of good table manners. Have children make a cony of these rules for themselves. Let them observe each other while eating in the cafeteria. See if

SUGGESTED MATERIALS

Films: Other Fellow's Feelings

Acts of Courtesy Vords of Courtesy Filmstrip: School Courtesy

CONTENT Social Competencies (continued)

SUGGESTED ACTIVITIES

they are remembering to use good table for those who show good table manners. Fix a chart and give checks menners.

Discuss when we should say "please" and "thank you". Show film Mr. Bungles. Other appropriate films and filmstrips Discuss when we should say "excuse me." Some do not understand the word excuse. with the following after viewing film: can be shown. Make a bulletin chart Remember: Don't Be a "Mr. Bungles" Rememb 1. Chew with your mouth closed.

- Use only one hand.
 - Talk quietly. m
 - Use napkin.
- Remember to say "Flease" "Thank you."
- Talk only to people near you. Sit straight and tall at the table.

Have practice session of setting table. Make a bulletin board display using fork, paper plate, unife, spoon, glass and napkin.

Discuss other items found on dinner table. Example: salt and pepper and add to vocabulary. shakers

Discuss what silverware to use when eating certain foods. Make word list and use in spelling and language activities.

SUGGESTED MATERIALS

Film:

Mr. Bungles Lunchroom Menners

Social Competencies (continued)

SUGGESTED ACTIVITIES

Bring telephone book to class. Have drills on finding names and businesses in the telephone book. Tape telephone conversation. Let children make their own telephone book using the names, addresses and telephone numbers of each.

Use Southern Bell Telephone Kit. The kit may be used for two weeks.

Use many real-life situations for role playing (reporting emergencies, telephone courtesy, planning parties, etc.).

Make a bulletin board display on telephone courtesy rules.

SUGGESTED MATERIALS

Intermediate Health and Safety



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Intermediate Health and Safety Introduction

its care. Practical knowledge of proper selection and care of clothing is emphasized. Finally, Health and safety at the intermediate level is geared toward developing good attitudes and habits in personal grooming, personal hygiene and an understanding of the parts of the body and safety factors in traveling, and the responsibility of adhering to safety practices in daily the importance of safety is reviewed and expanded to include proper conduct in public places, living.

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Intermediate Health and Safety

Objectives

- To continue expanding good healt and safety habits taught at the primary level.
- To emphasize sensory activities concerning the five senses and the care of the parts of the body involved.
- To teach safety factors in traveling, getting on and off bus; proper behavior on bus and traveling safely alone or in a group.
- To develop simple first aid practices in caring for minor wounds.

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CONTENT

Personal Hygiene.

SUGGESTED ACTIVITIES

Display chart of the various parts of the body. Discuss personal care of the body. Get the children's reaction of playing with or sitting beside someone who is dirty or has a bad odor.

Bring in the fact that in order to be acceptable to others it is important to bathe and use deederant. Discuss other reasons for eleculiness and self-care. (Prevent rashes and discases, etc.)

Show films on good grouming. Display posters and charts relative to health, grouming and personal care.

Display and discuss teilet articles needed to use for good grooming.

Health Habits

Rest and Sleep

Colds

Review the importance of proper rest habits, and number of hours needed for sleep. Discuss: proper time to go to bed, proper time to get up, proper time to watch tv, proper time to go to school.

Discuss proper care of colds. Emphasize the proper use of handkerchief when sneezing, coughing, or blowing nose.

SUGGESTED MATERIALS

Health - Day by Day (Bobbs-Merrill)

Health for All - Book one (Scott-Foresman Co.)

Health at School (Bobbs-Merrill)

Films: Cleanliness Brings Health
Your Body and its Parts
Tommy's Day
Soapy the Germ Fighter
Let's Be Clean and Neat
Care of the Skin
Gare of Hair and Wails
Your Sleep and Rest
Common Gold

Exercise and Posture

SUGGESTED ACTIVITIES

Stress importance of proper exercises. Discuss the healthy effects of exercise upon muscles.

Use record "Physical Fitness" to teach various routines.

Show how posture affects health, comfort, and appearance.

Use posters, records and films.

Read stories illustrating that when we do not get enough rest it affects our personality and we tend to be cross and irritable with others; it affects our personal appearance (we look and feel tired, we have circles under eyes, etc.).

Five Senses

Develop a unit on the five senses.

Use pictures, films and stories to teach children about the five senses and the care of the parts of the body involved. (Ex. sight - eye; hearing ear; teste - mouth; touch - hands; smell - nose).

Discuss how our eyes and ears help us to be safe, help us to have fun, etc.

In the unit discuss the fact that some of us wear glasses to see better, some of us wear hearing aids to hear better.

Explain the role of the car deter and eye dector.

SUGGESTED MATERIALS

Film: Exercise for Happy Living

"Fitness Skills for Children, Move Better, Play Better, Walk Better"

Health in Our Community

"Improving Your Posture"

You and Others (Lyons and Carnahan) Film: You and Your Five Senses

"Our Sonses: What They Do For Us"

Scnsory Activities

SUGGESTED ACTIVITIES

Use a "guess what box". Have a child to close his eyes and put his hands into the box. See if he can identify the objects by touch. Box may contain: rocks (smooth and rough), felt materials, feather, comb, wire, wood (bark and smooth), etc.

Have a bulletin board showing soft, hard, smooth, and rough. Use cotton, coal, sand-paper, silk, etc. Label these objects and let the children touch them.

Present tray of some different objects used in science. Let children look at all objects, then take away the tray. Have them name as many objects as they can.

Show the filmstrip Look About You.

Show that different things have different odors. Blindfold children and have them identify such things as flowers, toothpaste, perfume, lemon, orange, and popoenn by smelling.

Show how all senses may be used togather. Popcorn can be used as an example. They may see, touch, smell and taste the popcorn.

Display the seed form and the cooked form of popcorn.

Discuss different types of odor. Bring in the fact that some animals use the sense of smell to identify his surroundings and offspring.

SUGGESTED MATERIALS

Box

Sand \mathbf{p} ape \mathbf{r}

Silk

Coal

Cotton

Tray

Tape Recorder

Tlowers

Fruit (citrus)

Popcorn

Body Parts and Their Care

SUGGESTED ACTIVITIES

Let the children name the parts of the body and discuss the care of these parts as a whole. Let children help with information for charts on the care of each part of the body.

Let each child hold a mirror and look into his nose. Tell him to note the little hairs. Discuss the value of the little hairs in breathing. This lesson may help a child who breathes through his mouth unnecessarily understand what harm is done and he may begin to breathe correctly. Show and tell how to blow the nose properly.

Show a picture of the sar to the children. Make a chart telling how to care for ears. Review concepts learned at the primary level of dangerous objects in ears, etc.

Let children feel their own skin. Use magnifying glass to see pores, etc. Discuss how to clean the skin and keep it clean.

Collect, display and label toilet articles used in good grooming and cleanliness,

Discuss how proper food aids all parts of the body. Use films and pictures to reinforce concepts.



Health Habits

SUGGESTED ACTIVITIES

Let the children make a notebook illus-trating good health habits.

Review when to wash hands (after toilet, after play, before cating).

Discuss the care of the testh. The reasons for brushing (prevertion of cavities, importance of appsarance), the correct way of brushing. Emphasize their responsibility of caring for their tecth without prompting from adults. Discuss and show pictures of beby toeth and permanent teeth.

Display and discuss the dentist and his role in helping us care for techi.

Discuss the importance of eating good foods to have healthy, sound teeth.

Name foods that are bad for teeth.

Explain why it is bad to crack nuts or hard candy with your teeth.

Tell children how to make their own tooth powder (soda, salt mixture).

Make bulletin board display showing toothbrush, tube of toothpaste and caption: Brush your teeth after every meal. Have daily health check.

Talk about foods needed in order to grow sound healthy bodies.

SUGGESTED MATERNALS

Fosters on care of the teeth

Pictures

Soda

Salt

Films: Your Teeth Save Those Teeth Gateway to Fealth

Health Habits (continued)

SUGGESTED ACTIVITIES

Make charts listing foods: vegetables - breads and cereals - meat - eggs - fish fruits - milk and milk products.

Use charts, films, health books, and discussions.

Find pictures of different foods. Let children plan menu for breakfast, lunch, dinner.

Use Thursday's newspaper to use for food planning and making shopping lists. Make scrapbooks.

Make charts of preserved foods. Find pictures of canned food, dairy foods, frozen foods, dried and smoked foods, etc. Use the book How Foods are Preand refrigerator, bread box, cake box, etc. Use book How We Get Our Dairy Foods. Talk about preserved foods and how they help people to have foods they like all year. Discuss why foods spoil, etc.

Clothing Selection and Care

Show film on clothing. Discuss selecting clothes for different occasions. Use a catalog to select clothes for school, for a party, etc.

Use newspapers to introduce various clothing and department stores.

SUGGESTED MATERIALS

Films: Eat for Health

Why Eat Our Vegetables
Planning for Good Eating
You and Your Food

Pictures of foods and the food words

Newspaper

Books
How Foods Are Preserved
How We Get Our Dairy Foods
(Benefic Press)

Filmstrip: You and Your Clothes

Clothing (continued)

SUGGESTED ACTIVITIES

Discuss the sales on playclothes, school clothes, etc. Also which stores have expensive clothes and which ones have good clothes but the prices are less expensive.

Make bulletin board display showing suitable clothing for specific weathor conditions.

Discuss what kind of clothing can be washed at home and the kind that must be dry cleaned. Mention the use and amount of bleach and detergent to use to get clothes cleaner, whiter or brighter.

Discuss how the launderette helps us care for our clothes. Talk about going to the launderette; proper procedure for using the machines, separating the clothes, etc.

Use catalog for selecting other wearing apparel including shoes, socks, etc. Discuss the need for washing and wearing clean socks and underclothes, etc.

Emphasize the importance of being neat and clean when coming to school - change clothes and hang up after school before play.

Make a chart with a list of clothing needed for school, work, and play.

Let the children use words in reading and spelling activities.

SUGGESTED MATERIALS

Newspaper

Catalogues

2 -

Sefety

SUGGESTED ACTIVITIES

Write list of rules for personal and group conduct as relates to: safety on the playground, safety on public and school buses.

Show a film on causes of accidents to and from school.

Talk about ways to prevent accidents at home, school, street, and playground.

Read and write experience charts of children's reports of an accident on the playground.

Read vocabulary relative to safety in units.

Use the telephone to teach children how to report accidents. Use role playing.

Teach safety factors in traveling: getting on and off bus; behavior on bus; traveling safety in a group.

Teach safety in relation to bad weather conditions.

List way fires can be started.

Write fire drill rules.

SUGGESTED MATERIALS

Films: Safety on the School Bus Safety to and From School Playground Safety Jimmy of the Safety Patrol Street Safety is Your Problem

Safety

SUGGESTED ACTIVITIES

Read newspaper articles relative to local fires,

Use telephone for role playing in reporting fires.

Discuss what to do and what not to do in case of fire.

Emphasize the protection of younger brothers and sisters in preventing them from playing with matches or playing too close to the stove, etc.

Discuss bicycle riding and how to ride safely along the streets - bike signals, etc.

Show films.

Write safety rules related to school, home, community. Show films about safety.

Have various resource people talk to the class about safety.

Play game of "Charades". Have children act our right and wrong ways to do.

Make bulletin board display about safety.

Discuss poisons, taking medicine that belongs to others.

SUGGESTED MATERIALS

Films: I'm No Fool With Fire Fire Drill Exit at ou School Bicycle Sefety

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CONTENT

Safety (continued)

SUGGESTED ACTIVITIES

Safety in the Home

Film:

SUGGESTED MATERIALS

Make up a list of danger words. Discuss and explain meaning. Ex. explosives, inflammable, danger, look out, icy walks, beward, dynamite, live wires, watch your step, etc. Dorrelate the teaching of safety words with language arts activities.

Tools

Write list of familiar tools we use at home. Pronounce the words and discuss the job each tool does and where we buy tools. Let children tell of other tools they use or have seen around the house. Read a story dealing with an accident that happened because of improper use of tools. Discuss how important it is to know how to use the tools properly. Let children help dictate a short story on the chalkboard of safety rules when using tools.

Ex. Keeping tools where they belong.

Ex. Keeping tools away after use, otc.

Let them find pictures of tools and match the pictures to the words.

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CONTENT

First Aid

SUGGESTED ACTIVITIES

Display a bottle of alcohol, cotton, iodine, or any familiar germ disinfectant. Include band aids. Show how to clean a scratch or simple abrasion properly. Explain the importance of clean hands when attending wounds.

Show films and filmstrips on simple first aid procedures.

Make a chart or scrapbook about what we can use for treating minor accidents.

Develop a word list with items used: cotton, alcohol, iodine, band aids, etc.

SUGGESTED MATERIALS

First Aid Kit

Film: First Aid on the Spot

Intermediate Science





Intermediate Science

Introduction

through concrete observation. Real objects brought in by the children have more lasting He should be given an opportunity to learn of things of value to him now and in the Science program for the intermediate educable mentally retarded class depends upon the It should be practical experiences should grow out of the child's concern of things around him in the home, school and The science and functional, simple ensugh to understand, and objective enough for him to use. locality, interest and comprehension level of the children to be taught. mpressions than just reading or talking about them. community. The future

A terrerium and an aquerium create much Collections of objects are added to the science corner as they are brought in. science corner is a must in every classroom. interest. books that the children can read or use as reference materials Tape recorders, record players, films and filmstrips provide much information The Educational Television Science programs interested in exploring. needed to reinforce concepts to be taught. There are many easy science geared to help children become through pictures.

almost Concepts begun as to correlate with the primary level may occur on each level of learning, but with a wider application and every subject - reading, spelling, writing, arithmetic, language, music and art. in such a way The content of a science program can be developed new experiences St St

ERIC

Intermediate Science

Objectives

- To acquire a concrete relationship to the child's anvironment.
- To stimulate the children to make observations and perform experiments which will enable them more about the parts, functions and importance of plants in daily living. learn င္
- To develop an awareness of the importance of animals and how they help us in daily living.
- To develop knowledge of functional science experiences relating to child's present and future everyday needs.
- To show that the use of machines make our work easier and that work is speeded up by levers, wheels, and inclined planes.
- To help the children learn about magnets and h9w magnets help us.
- To provide the children with a greater knowledge of the solar system.

ERIC

Plants

SUGGESTED ACTIVITIES

plants as he can. Those can be pressed, put in booklet and labeled. school to see how many kinds of plants Let the children take a walk around the child bring from home as many different they see that they can name.

Discuss: the size of plants - large, small, tall, short, the shape of the leaves, where plents grow.

pots, water one, but not the other. Watch Get two plants of the same kind. Plant in There was no water for onc. Plants need water. these to see what happens to them.

To teach how stems carry water to the leaves, the next few days. Then remove the celery use three pieces of celery. Cut off about from the glasses and cut across the stems with a knife. Examine the cut ends. Λ amine the celery from time to time during en inch or two of the stems. Place onc in a glass of clean water, one piece in magnifying glass will be very helpful. blue ink. red ink, and one piece in

To show that plants need sunlight, place one plant in sunlight and another in the dark for two or three weeks. Notice the difference in color.

seed is used up. Other seeds Keep cotton damp, watch beans sprout and begin to grow. They stop growing when and having Plant bean seeds in cotton in aglass. planted in good soil, wrered sunlight will grow a long time. food from the

MATERIALS SUGGESTED

Valente

Towns of the Party of the Party

Plants

Vegetables

Fruits

Seeds

Cornstarch

Water

Salt

Gley

Opaque Projector

Terrarium

Aquarium

Cotton

Sunlight Life of a Plant Plants and Gardening Fi.lm:

Plants (continued)

SUGGESTED ACTIVITIES

Talk about the roots, stems, leaves and seeds that we eat. Let the children bring in a vegetable or fruit and help decide which part of the plant it is. Make a chart and let the children illustrate.

Make a seed mosaic, using any kind of seed available. (corn, beans, peas, popcorn, etc.).

When studying fruits and vegetables, note the different shapes. Show these on opaque projector. Let the children make salt mache fruit for a plaque. Recipe: 2 cups of salt, 1 cup of cornstarch, 1 cup of water. Heat slowly until well mixed and cooked to consistency to be molded as clay. Store in plastic bag until

Take a walk and observe trees. Talk about the shade it gives, and how it provides homes for animals (birds, squirrels). If it is an evergreen, talk about its beauty and what beauty it adds for us in winter, spring, summer, and fall. Discuss the difference flowers, shrubs and trees make in beautifying our surroundings.

Draw pictures of houses. Part of the class can put flowers and shrubs around the houses. The other part puts none. Discuss the difference the flowers and shrubs make.

SUGGESTED MATERIALS

Films: Plants Make Food Planning for Good Eating Plants and Sunlight

Plants (continued)

SUGGESTED ACTIVITIES

Keep a few growing flowers in the classroom and let the children take turns in caring for them. A terrarium is good to have in any classroom. Here small plants can be kept all year. Vegetables such a onions, potatoes and beans can be grown in a terrarium.

Make a chart and list plants from which we make our clothing. Bring in screps of materials made from plants. Ex. cotton, linen - flax, paper - wood.

Make a unit on clothes from plants.

Insects

Take a field trip in the fall or early spring to look for different kinds of insects. Take jars to put some in if caught. Have children gather leaves or grass on which insects are found and put in jar for focá. Ventilate jar. Identify insect.

Make a chart of each insect studied. Let children help with the information they have found. Keep some insects in a terrarium with a screen wire over the top. Grasshoppers may lay eggs and later these may hatch.

Discuss bees and the kind of work each bee does. Bring in the fact that they make honey. Bring some honey to let children see and taste. Show film on "Life Cycle of Bee and Their Work."

SUGGESTED MATERIALS

Films: Trees and Their Importance Trees: How We Identify Them Trees for Tomorrow

Film: Life Cycle of Bees and Their Work

Insects (continued:)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

food. Make paper mache shapes for insects. Cover with colored tissue. Fut legs, antennac, eyes, etc. or made of colored construction paper. These can be made Show that insects depend upon plants for and hung as mobiles. construction paper.

Gallon jar

Honcy

and "Harmless" insects. Let the children and harmless insects. Tell how the harmful insects harm us and how the harmless make a booklet with pictures of harmful Make a chart and divide into "Harmful" help us.

Construction paper

Tissuc

Sand

Library books

Ants

Make an ant farm - Use a gallon jar of sand. Get the ants from the same anthill. Note together peacefully. Let children observe that different kinds of ants do not live ants at work. Get colorful books from library on insects and keep on reading

children neme farm enimals that they know Make a bookiet with story and pictures. Let the and toll what each one does for us. Make a unit on farm animals. Cows give milk.

Butter and cheese are made from milk. Icecream is made from milk.

Use clay to make animals - glaze and bake.

Visit Sealtest Dairy in Charlotte to learn about milk and milk products.

Form Animals Films:

The Former

Animals

Animels (continued)

SUGGESTED ACTIVITIES

Name forest enimals most common in our county. List on a chart. Let them find out where the animals may be found, its food, how it gets its food, its kind of home, and whether it is dangerous or hermiess.

Let the children look in supplementery books to find stories of enimals. Divide the books into "very easy", "easy", and "harder" by using different colors of paper as covars. Koep on reading table. Some children will be able to read all the stories, some a few, and probably some will only look at the pictures. Weekly News Readers are also good to use in teaching science.

List things made from the skins, hides, furs, bones, feathers and wool of animals. Ex. shoes, yocketbooks, purses, buttons, cocts, trimming of garments, etc.

Teach an understanding of why laws are made about animals: Extinction if not protected. The season when young are needing parents. Certain time of year for hunting seasons.

Discuss animals that live together (those who live together for protection, those who live together while migrating, those that live together to raise a family).

Discuss other ways in which animals help us. Ex. Inimals eat insects (birds, toads, snakes).

SUGGESTED MATERIALS

Filmstrips and films on form animals

Filmstrips and films on forest animals

clay

Charts

Suggested trips: Nature Museum Freedom Perk Charlottetovm Mal

Meather

SUGGESTED ACTIVITIES

Discuss the causes in change in temperature and weather (rain, cold).

Show filmstrip Why Does it Rain, Snow, Hail and Sleet. What Makes Rain.

Review and discuss suitable clothing to wear in rainy weather, cold weather, hor weather, etc.

Show filmstrip What is a Season? You and Your Clothes.

Magnets

Place objects on a table: pencil, eraser, nail, thumbtacks, safety pins, chalk and paper clips. Give a child a magnet and let him see which objects the magnet will pick up. Classify the substances the objects are made of. Ex. Eraser - made of rubber; nail - made of iron, etc. Let them make a chart. List the objects that the magnet picked up and why.

Identify things in the room made of metal. Let the children find out which metals are iron by testing with a magnet. Place metal toy cars on a desk. Let the children move a magnet and cause the cars to move along the table.

Little magnets are used for bullctin board use. If you have a magnetic board and magnetic teaching aids (numbers, alphabets) demonstrate and discuss.

SUGGESTED MATERIALS

Filmstrips: Why Does it Rain, Snow, Hail and Sleet?

What Makes Rain?

What is a Season?

You and Your Clothes

Magnets of different sizes

Glass

Picces of iron

Compass

Ideal Charts - Group IV

Film: Michael Discovers the Magnet

Magnets (continued)

SUGGESTED ACTIVITIES

SUGGESTED MATERIALS

used in compass. (Compasses are used to show people the direction to go). Heavy loads of iron and steel are lifted by without a hook. They are also Little magnets are used in potholders to hold Find pictures that illustrate: electromagnets. them up without used in compass. use of

Simple Machines

can of paint or glue with a lid that is stuck. Show that you cannot get the lid off without help and that you can use a Try to show that anything used to make work easier is a machine. Use a small scrowdriver to pry off the lid. The screwdriver is the lever or machine.

The hermor that to get the nail out that a hammer, lever, is used to help you use your muscles to get the nail out. The hamme Use a nail nailed far in a board. is a machine.

Watch the garbage truck pick up a load of garbage from the cafeteria. Try to see how many machines you can at work. Show pictures of household appliances that are motor driven. Discuss how they work. Discuss how a pulley helps us to lift heavy things.

thepulley to keep from climbing the They may see the use of Let the children observe the US raised. pole.

Hammer

Nuterceker

Pictures

Ideal Charts - Group

Nail

Board

The Solar System

SUGGESTED ACTIVITIES

By use of pictures, films, magazines, and books, teach the following basic concepts:

1. The mean is too cold at times for plants and animals to live upon it. The mean is a thing of beauty. Men had studied the mean and has landed on the mean. There are mountains on the mean.

Read the children a story about our astronauts. You may select any of the books on trips to the moon from your library.

Telk about why the moon has different shapes. Darken the room, shine a flashlight at a white ball from different angles. This will help to show the different shapes of the moon each month and to show the part the sun plays in this. Use a light bulb and globe to explain that the earth moves around the sun. Use the light bulb to represent the sun and a globe to represent the earth. Move the globe around the bulb and demonstrate how the reasons for different seasons of the year can be explained as the earth rotates.

Discuss how beautiful the stars look at night.

SUGGESTED WATERIALS

Film

Flashlight

Ball

Globe

Books

Pictures

The Solar System (continued)

SUGGESTED ACTIVITIES

To demonstrate why we cannot see the stars in the daytime darken the room and have one of the children shine a flashlight from the front of the room. Let the children discover how clearly the light can be seen in the darkened room. Turn on the light again. Let the children discover that it cannot be seen as clearly. Next, have the child go outside on the school grounds in a place he can be seen from the window and shine the light again. Lead the children into a discussion about whether it can be seen as clearly as before.

Show the films Our Mr. Sun. Discuss.

Show newspaper and magazine articles of Man's First Walk on the Moon. Read the children a story about our astronnauts.

Develop a Science Library for the children. Try to get the following books from the school library:

Doing Work - Blough, Glenn; Row Peterson Co. Insect Parade - Row Peterson Co. Plants Around the Year - Row Peterson Co. Flowers, Fruits and Seeds - Parker, Peterson

Useful Plants and Animals - Parker, Peterson & Co.

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Magnets - Row, Peterson Co. Why Stories - Dolch, Edward: Gerrard Press

SUGGESTED MATERIALS

Flashlight

Globe

Film: Our Mr. Sun (Local Boll Telephone Co.)

-195-

Intermediate Art

Intermediate irt

Introduction

provide opportunities for the child to appraise his own work and to give him the satisfaction Art is an important part of the school curriculum for the retarded child. It presents of being able to manipulate tools and materials while doing creative work. Arts and crafts another medium by which the child can express himself and gain self-confidence. It should should also help the child develop an appreciation for the work of others and should make the child aware of the beauty of his surroundings.

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Intermediate Art

Objectives

- To teach art vocabulary, use of tools and give experience with various media.
- To encourage awareness and recognition of eclor, line and design, not only in art projects, but in everyday perception.
- . To increase self-confidence and pride in one's own work.
- To demonstrate that mixtures of colors will produce other colors.
- To initiate ideas of hobbies and creative leisure time activities.
- 6. To continue art activities from the primary program.

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Printing

SUGGESTED ACTIVITIES

For linolcum Bock printing, cut design in linolcum, use brayer to apply ink. Press on paper, repeat, matching edges.

Innertube printing: cut shapes out of innertube - glue to cardboard. Use brayer to roll on ink. Press on paper.

Vegetables may be used for art printing. Review Primary Art Activities.

. Use Plaster of Paris, plus vermilculite.
Pour into milk cartons. Peel away carton after plaster sets. Use chisels, rasps, and other tools to shape.

Modeling

Use clay to model objects used in unit work. Review Primary Art Activities.

Uso aliminum foil as base for bird and cover with tissue paper feathers.

Paper Art

Use brown wrapping paper as base for mural, each child can share the work using paint, crayon, or cut paper.

Let children do individual stitchery projects using burlaps, cotton yarn and simple stitches. Teach the running stitch, chain stitch, satin stitch, French knot and lazy daisy stitch.

Cloth and Stitchery

Charlotto-Mecklenburg Art Bulletins

Use stitchery murel as class project.

SUGGESTED MATERIALS

Same of the same o

Linoleum blocks.

Innertube

Scissors

Elmer's glue

Cardboard

Ink

Brayer

Plaster of Paris

Vermilculite

Wilk cartons

Mosaics

Crafts

SUGGESTED ACTIVITIES

Greate designs or pictures using dried beans, seeds and pasta. Use eak tag paper and Elmer's glue.

String cranberries, and popoorn for Christmas trees.

Make pencil holders from covered tin cons (soup can size) or decorate lower half of detorgent bottle.

Make planter from gallon size detergent bottle.

Make birthday, holiday and get-well cards.

Make felt bean bags.

Make folt sofa pillows.

Make ashtrays using flower pot saucer and tiles.

Paste macaroni on objects and apray with gold or silver spray paint.

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Expected Achievements

Intermediate level

Minimum academic skills necessary to accomplish life work:

Chronological age 9-10-11

- Reading proficiency at 1.5 grade level and/or a recognition of one-third of the Dolch Word List.
- Competence in the use of addition and subtraction concepts based on concrete measurement.
- Understanding of self as it relates to home, family, school and immediate community (neighborhood or town).

Appendix

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DOLCH BASIC SIGHT VOCABULARY

Since these 220 words make up 50% to 75% of all ordinary reading matter they should be recognized by sight by all school children. One-fourth of words known in Grade 1; half of words know middle of Grade 2 and all words by middle of Grade 3.

look	for	black	were	many	start	sce	throc
did	has	or	cut	funny	one	with	made
round	clean	and	where	ate	very	why	sit
come		thank	him	brown	fधी	run	two
out	give	poth	try	jump	this	well	don't
today	always	đn		must	និ	by	keep
go	who	now	ဒပဲငည	call	much	down	no
211	green	tell	light	work		ഠയാ	ед
ten	those	play		now	think	nso	together
help	đo	noos		pull	hot	амеу	too
that	of	full		big	please	SO	had
around	bring	little		there	every	got	does
not	Laugh	mo	just	off	poen	the	pretty
under	how	long	hold	my	white	me	any
pecause	wash	cen	eat	Was	ue	ಶಿಚಿ	Waltm
find	four	live	fily	own	carry	н	he
mey	OVOT	약 •년	its	make	get	let	thon

بت ق		ڻ	> 2	ct.	o	ht	υ		
write	aċ	five	only	fast	SOMO	eight	have	ask	
their	red	sn	right	me	take	never	Wo	his	
buy	these	S.C.V	01¢	cold	good	when	draw	Anq	pick
put	kind	want	first	pest	to	know	better	nck	agoin
ride	which	done	uo	read	myself	Sew	wish	seven	once
plue	her	about	said	going	smal1	in	them	grow	they
sing	went	\mathbf{found}	shall	uodn	sleep	drink	ran .	could	here
show	yellow	walk	before	ان د	your	six	into	after	far

W- -

BASIC READING WORD LISTS1, 2, and 3

			Pro-Primer	Pro-Primer Reading Level	Lo.	
ಣ	blue	for	роше	lookad	play	something
airplane	boat	funny	house	may	Addnd	stop
and	brown	get	H	me	ren	storo
apple	con	0	ņ	morning	\mathbf{r}^{ed}	thank
arc	come	going	ស្ន	mother	ride	that
ů t	đo	good	it	my	run	au
awcy	down	good-by	jump	nct	said	this
baby	did	have	kitten	oh	SCW	$ au$ lnr \circ c
ba11	fast	hc	like	on	ა ე	t _o
peq	father	dlod	little	oue	s he	400
big	\mathbf{find}	hcre	look	out	sleep	train
				c		

where

what

went

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want

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t 180

Will

with

you

Beginning Primer Reading Level

 α

щa	A 00	hen	
walk	enimel.	gop	
ready	wented	bird	
new	rabbit	Was	-100-
just	no	school	
had	Laughed	Mou	
o ermo	happy	let	
a11	children	has	

Beginning Primer Reading Level (continued)

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live	of,	some	water	birthday	doll	him	made
pet	surprise	white	black	duck	his	make	pig
then	who	pow-woq	cat	help	mem	played	$\hat{\mathbf{t}}$
yellow	pox	form	horse	new	pony	they.	yes
boy	fun .	into	miss	pn¢	time	pnt	girl
jumped	dnack	toy					

^

Advanced Primer Reading Level

again	cat	four	how	${ t night}$	8ಎ್	us	call	
street	ଅଧ	catch	gave	jnst	old	80	wish	non
please	take	asked	chicken	give	know	uə do	stay	work
mcnkey	pretty	talk	ate	city	got	liked	ours	story
heard	MOO	rain	them	barn	cluck	guess	looking	party
dey	hello	mouse	rooster	took	eq	cock-a-	OOD-9TROOD	me-me
called	door.	her .	Mr.	round	three	best	hat	hear
after	car	f1y	hole	nest	sat 1	wagon	cake	could

Basic Reading Word List 4

Vt

about	efreid	always	an	another	any	arm	around
back	basket	began	biggest	book	bring	đunq	puy
by	đeo	chair	coat	color	coming	cricd	dark
ner	don't	පිසි	cvery	faster	fat	fect	f011
fine	fire	first	fish	five	found	fricnd	fruit
grandmother	green	ground	grow	head	hido	hill	hungry
i.f.	long	lost	meny	milk	mitten	money	more
Mrs.	much	name	пем	next	off	oncc	or
other	over	paint	painted	parade	pocket	ಗ ಂಡಿದೆ	right
road	sang	shoc	slcepy	bcus	soon	splash	squirrel
still	stopped	table	tail	their	thing	think	thought
turt10	undor	very	warm	wcy	ම භ _් ද	чет	wore
whon	why	window					
				ďΒ			
across	alone	arm	aslecp	bad	ರಿಇಡ	pang	bear
beautiful	pecanse	b ae 3	before	behind	bell	breakfast	broken
condle	can't	eare	climb	cluck	corn	count	cross
cut	dear	deer	dish	early	cating	elephant	enough

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4B (continued)

ever	overyone	everything	face	far	fermer	\mathbf{f} cod	flow
flower	frog	garden	റടലമ	glad	goat	gobble	gone
grandfather grass	r grass	gray	hair	hand	help ed	hole	hot
hurry	128°	leave	letter	maybe	mon	mcnd	met
pnu	near :	noise	nose	nothing	nut	organ	outdoors
ರಾಂಧ	pennies	penny	picked	picnic	picture	pleying	policemen
pndd1e	pull	pnlled	ribbon	river	robin	rolled	round
running	se11	shall	show	s:de	sing	sit.	six
sled	someone	sound	st⊚p	stick	started	uns	talk
t ₀ 11	ten	together	told	tonorrow	tom	truck	turkey
twelve	undle	until	voice	woit	well	which	wife
wind	winter	women	Woed	word	year		

SIGNS

Suggested list of signs which it is important for a child to know:

Bell out of order Count your change Bus Station Always be careful Boy wanted G.O.D. Closed for repairs filey closed Вемаге

Doctor Down Do not talk to operator Dentist Danger

Enter of front Elevator Employment Agency Office Dynamite to not crowd rive slowly

Exit **Entrance** amployees only Smergency Exit

Fire Escape For Rent For Sale FareFire Extinguisher Explosive

Hal 17 y with care Girl Wanted Go Slowly Gasoline Found

Help wented Have fare ready Hands Off Glass

Hunting not allowed Keep Moving Keep Away Hospital High voltage Inflammable

Thin Ice Kecp Out Keep Off

This Side Up

This Way Out

J.

Laborers wanted Keep to the right

Use other door

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Signs (continued)

Ladies Only	Ladies Toilet	Library
Listen	Live Wires	Look out for
Lost	Men's Toilet	Men Wanted
Next Window	No Admittance	No Left Turn
No Perking	No Smoking	No Spitting
No Trespassing	Not responsible for	Office
One way street	Open evenings	Out
Out of order	Passengers are forbidden	Pay as you enter
Pleaso	Poison	Post no bills
Private	Public Telephone	Post Office
Police Station	Pu11	Push
R.R.	Railroad Crossing	Rest Room
Ring and Walk In	Safety First	School
Slow	Step forward	Stroet names
Street Closed	Stop	Terms Cash
Ticket Office.	Warming	Wented
Watch your step	Wet Paint	

Sample Lesson Plans

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My School

A unit for primary educable mentally retarded pupils.

Iris J. North

Lakeview School

Do not despair to find his world so dark and deroid of the shining rays of imagination. God gave him you to help him light his candle, to hold it, to make his own shining way into the world."

My School

Introduction:

This is a short unit composed of five daily plans designed to orientate pupils into the school pupils ability and achievement; (2) to correlate the basic learning areas with the extraprogram at the beginning of the year. The three-fold purpose of the unit is (1) to evaluate the pupils ability and achievement; (2) to correlate the basic learning arcas with the extracurricular areas and (3) to give the teacher insight in order to establish innovations for individual pupil goals. The plans are detailed and may be extended to two weeks.

- To teach names and duties of school personnel with whom pupils will be involved.
- To teach the basic essentials of the social competencies.
- To introduce the basic rules of health and safety.
- To encourage the pupils to establish goals of achievement in the language arts area.
- To acquire a general knowledge of the personality, character traits and major handicaps of the pupils. Objectives:

 1. To tese

 2. To tes

 3. To 5

 4. To

 5. '

First Day

Objectives Area and

Activities and Experiences

Resources and Aids

Generalizations Concepts Learned

teachers so say name. Arts teacher's To learn To learn Language name

To learn different

titles for adults.

teacher on chalkboard, desk Find name written in three Point out written name of Allow each pupil to say name. and ontrance. locations.

and name of teacher ರ Show word teacher Word cards - Mr., Show picture of Miss, and Mrs. with title. teacher.

and school personnel by name. Learn to identify teachers Speak loudly and clearly.

> vocabulary To recognize some Numbers number words,

denote amount of things school, using words to Direct pupils to give their impressions of with which they are involved.

Pictures, objects and full, few-meny, lightwords denoting emptyheavy, less-more, Add or eliminate none-some. words.

Learn of least 3 of the number vocabulary words by sight,

> erly to avoid gorms. Science and Health To wash hands prop-To cat properly.

This will be done at lunch esting habits and eating time, Talk to pupils during lunch about good Show the right food. film after lunch.

Food Washing hands before meals good health. Chewing food properly is important to good health will kill germs. Cafeteric feeilities Film You and Your Health Pictures of food

> Social Competencies To introduce good table manners.

at lunchtime in the school droct This will be done mostly courtesy words - please Usc of Show or table manners. and thank you. cafeteris.

Cafeteria facilities Film Everyday Cour and equipment. tesy.

Pupils become aware of facts perly and o each other. are courtcous that people

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•	continued)
•	Day (
	First

Objectives and Arca

and properly Education . To welk sense of quictly, in hell. Physical. To learn direction

Arrange pupils in line in a or stand or sit correctly in cafeteria - halls - play strate and have pupils walk cortain ground.

position. Demon-

Cefotoria facilities. Word cards Left -Right with pictures. Playground.

Pupils learn to welk in line and walk straight quictly.

Generalizations Concepts Learne

Resources and

and Experiences

Activities

c)

art and Music To get basic concept of portraying objects end things.

sheets, chalkboard, tape, mixed paint, Newsprint - large crayone.

Establish general concept of how a building looks. Pupils learn to portray people with arms, legs, eyes and etc.

Second Day

bjectives Area and

. Learn the To learn the name of names of classmates. Language Arts our school

Review name of the teacher. Introduce name of our school. Exhibit pictures Introduce prin-School - How Schools Help Read to pupils "Big New of school (with name). Say his name. Exhibit pictures of teacher. cipal. Us".

Art work done previous day. The school principal (if possible) Book Big New School How Schools Help Us day.

They gain sell relaced personnel gain solf reliance in boing Pupils gain sense of achievement gain a sense of security. with exhibition of art work They

Generalizations Concepts Learned

Resources and Aids

Activities and Experiences

To learn more number Words denoting amounts. vocabulary. Numbers

Review words of previous day. Introduce more words deroting amounts of things and measures of time.

narrow-wide 12 o'clock Pictures, objects and 2 o'clock 8 o'clock word cards denoting amounts and time of same-all cnough

identify by sound and meaning at least 6 number vocabulary words. Pupils should have learned to

> To learn safety rules and patrol. Science and Health of school

Encourage pupils to discuss safety practices and rules. Review work of yesterday. Show filmstrip on Safety At School.

Pictures of policemen Filmstrip Safety to and From School. Safety pictures Safety word cards Safety posters patrol.

Learn some of safety rules of importance of safety. Pupils gct general idea

> Social Competencies To learn to shere and cooperate.

Correlate this activity with Show filmstrip, walk quietly to play area, listen to directions of games. P.E. activities.

game devices, whistle, the Playground. Relay Filmstrip Safety on b.11s.

getting along with other pupils and other people. Pupils Icarn importance of

q)	
(continue	
Day (
Second	

Objectives Physical Education To learn to share and cooperate. Arca and

Watch leader for directions. Activities

Jump ropes, plestic

materials that scem

feasible.

jars, and other

Do simple warm-up exercises. Play simple relay games. Learn signals for lining up going inside, etc.

records, record player, television concert. Art and Music To learn about musical 1carn about instruments in class T_O room.

Listen to music or records. Do interpretation of music with feet, hands, bodies. player and tape recorder. Discuss use of TV record

Simple musical

instruments

Tape recorder TV

Record player

Records

of sharing, taking turns, boing kind and holping Pupils learn importance others.

Generalizations Concepts Learned

hids

and

Resources

and Experiences

audio equipment in the classroom. art of listening. Learn the uses of the various Pupils are introduced to

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F-4

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Area and Objectives

duties of all personnel. To learn other school To know Lenguage Arts personnel.

Review names of all people learned - teachers, princi-Introduce and discuss other scerctary, janitor, maids, cafeteria workers, classschool workers - nurse, pal, pupils.

> numcrals with numbers. To associate To count numbers of pcoplc. Numbers

safety rules. To introduce school Science and Health To review safety r rursc.

Social Competencies To learn more about being courteous.

Encourage use of titles to all adults. room eids.

counting games of their own. construction paper. Pupils Show chart with small figwill use these and devise Or use figurcs or any substitution ures of people cut from for people.

ternative) Show filmstrip that include nurse. Read about community helpers nurse come to classroom If possible have school to talk to pupils (Alstory about nurse to pupils.

Discuss filmstrip shown previous day. Discuss Review all filmstrip. activities.

Generalizations Concepts Instruct

Resources and Aids

Activities and Experiences

clessroom aids, school Pictures of community helpers including school personnel

o.f

nurse, secretary, cafe-Book How Schools Help teria workers.

important to functioning personnel that will be Pupils introduced to school.

Paper figures of Counting devices people.

people are represented. They will rapidly absorb the number concept numbers with numerals if actual Pupils will easily associate up to 10.

dutics and service of the school nurse and learn how to identify Pupils are expected to get clear understanding of the her by name - appearance.

and Neat Book I Want to be

Nurse

Film Let's Be

School Nurse

Pupils will have general idea courtesy are that rules, necessary.

ff.1m

for review if Pictures and

possible.

	Resources and Aids	Simple props for role playing.
	Activities and Experiences	Review of all activities we have covered so far. Role playing - demonstrate do's and don't's of courtesy at school.
Third Day (continued)	Area and Objectives	Physical Education Correlate with Social Competencies.

Generalizations Concepts Learned

art and Music		() () () () () () () () () ()	רייי ייייים
To establish recog-	no poor auted true stidad	Parines - Markes	TTTM STTGDJ
nition of colors -	larg round circle to sim-	Large newsprint	different co
primery and secondery	ulate food on plate.	Brushes	on plates.
i	Encourage pupils to use	Newspaper to cover	Different co
•	widely contrasting colors.	dosks	vericty in r

Fair play is an important thing to be learned at school and et home.

Pupils will form an opinion that different colors of food belong on plates.

Different colors of food provide veriety in nutrition.

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Objectives
Suc (
Arca

to name and classroom and irts 1gs furnishin equipment identify Longuage To learn

possible. To to count as numerical establish To learn meaning. ე S Numbers \mathbf{far}

clean. To stress importance of keeping classroom Science and Health shings. and furni

cooperation and working together Social Competencies To establish importance of

Activities and Experiences

cach. ဌ We look at IV possible and identify as Ex. This is a TV. It is Have pupils name as many items in classroom as to learn new things. appearance and use. a largo IV.

Pupils count desks - chairs and other groups of items. Introduce simple addition.

to each pupil. Demonstrate Assign small cleaning jobs sink, ote. Let each pupil how to dust, sweet, clean Show film - Taking Care perform his task. Things

Care of

Teking

Things Film ' wash

experiences at home relating to family cooperation. Show or demonstrate by role playing duties of each family Let pupils tell of some member.

How Schools Help Us

Reference book

Generalizations Concepts Learned Aids

Resources and

Pupils will exhibit ony unusual Pupils will recognize speech defects in saying same simple name words such as: door, desk, book, etc. words. furnishings, etc. with names or labels under Allot classroom equipsheets depicting picment - mimeographed tures of classroom

Furniture in room.	Pupil	
Minecgraphed sheets	ident	خنہ
with groups of tables,	to sc	Ċ
chairs, etc.		

s learn to count, to

ify and are introduced Pupils assume a sense of ts of objects.

in being able to do a job well. responsibility and take pride

Small broom - clean-

sor, dust cloths,

cloths

Pupils will gain new importance of solf as family member.

Pictures of family

members and

duties.

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(continued)
Day
Fourth

and Objectives 1 Education Area

Physical Education To learn to share and cooperate as class member.

Appoint group leaders for

certain periods of time. Make schedule with pupils

dexterity. To reiterate principles of art learned thus far. Art and Music To improve small

Activities and Experiences

Resources and Aids

plastic jugs to use for relay games. Balls, ropes and

games on play-

Play group

ground.

Large Newsprint Crayons Chalk

Pupils have free art period to drew and color anything they would like.

Pupils will get more experience in fair play and cooperation.

Goneralizations Concepts Learned

using fingers as a proliminary exercise to improve writing. Pupils get more practice in

Day Fifth Area and Objectives

Activities and Experiences

Generalizations Concepts Learned

Resources and Aids

Teacher is

Language Arts To reiterate all important names of people and pupils names. To rei

Pupils will tell of all the pupils an experience story. Pupils will read and copy people they know about at Teacher will write with school. story.

able to evaluate speaking and Pupils are given a chance to pre-written by teacher. speak and write. writing sbility. like our teacher. We like our school. school is Lake-Experience Story Our School.. Our teacher is Mrs. North. vicw. Our <u>%</u>

eveluation of numbers learned This activity will lead to this week. ber vocabulary words Word cards with numline to form Little squares on sbout 20 or 24. number dots.

Numbers To review all number numerals, and sets. To review numbers, vocabulary words.

Word game using number

Pupils

tables and chairs as sets. vocabulary, words on sepusuclly like to make up' Each group count their arate cards. games. Science and Health To establish set of classroom rules for

Pupils will think of rules show and tell period about Health and Safety. Have a with a bulletin board on Teachers will help them for health and safety. ideas for good health.

and safety.

health

students. Safety slo-Show illuspupils. Bullctin board met-Safety pictures by gans made up by trations. crials.

of the importance of good health

and safety.

Pupils will become more exert

Magic marker Chart paper

Competencies ablish set of classroom rules for decorum. To est Social school

like to demonstrate do's and bullctin board. Pupils may don't's of school behavior, They Pupils will think of rules may be written on chart or for school behavior.

made more aware of the importance prone to better behavior and are It is hoped that pupils are more of good citizenship.

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ectives	Education ve pupils in more ns.
Area and Objectives	Physical Education obsorve pupils behavior in more situations.
Arca end	Physical To observier behavior

Activities and Exportences Pupils will have a free

play poriod outside - using belis, ropes and other physical education equipment.

Pupils will draw with chalk, crayons and other pictures of teacher and school.

Music

are and

Newsprint Creyons

Chalk

Generalizations Concepts Learned

Resources and Aids

teacher to get a true picture of a child's ability to get along with others. This activity will enable the

Equipment Balls plastic jars

Jump ropes

Physical Education

Pictures of school and teacher reflect to some extent child's good or bad impression of school and teacher.

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Films

You end Your Food Everyday Courtesy Let's Be Clean and Nect Taking Care of Things

Filmstrips

Eat for Health Safety to and From School Safety on the Playground

Books (to read to pupils)

Big New School How Schools Help Us I Want to be a Nurse Monday

Pupils sharpon pencils; get paper and other items organized for the day's work, while teacher checks attendance, lunch count, and collects fees. 8:15 - 8:45

8:45 - 9:00 Devotions Pledge of Allegiance

Father Wo Thank Thee Sing other familiar songs with pupils

9:00 - 10:00 Reading

Review of initial consonants b, c, d, f, g, h, and final consonants b, d, f, and g. After review a game is played that is called Guessing Game. One child is it. He selects some object in the room and tells the children it begins with the sound b or the letter b. The children respond by saying, "Is it a bee?" etc.

10:00 - 10:15 Restroom and break

Introduce five basic functional words for the week. The words are danger, explosive, beware of dogs, exit, and Bus Stop. Spelling 10:15 - 10:45

Writing (creative) Using a picture, let pupils make up three or four good sentences about the picture. The sentences are written on the board for pupils to copy. 10:45 - 11:15

Discuss snetences, what is a sentence, three kinds of sentences (statement, question, and command). Lenguage - 12:00 11:15

write and discuss safety rules. Rules should be made pertaining to crossing streets, Learning safety rules. The beginning of the year is the most appropriate time to traffic lights, playing in streets, and obeying the school safety patrol boys and girls. 12:00 - 12:30

12:30 - 12:45 Proparation for lunch

12:45 - 1:05 Lunch



Monday (continued)

Stories could be read from books, from individual experiences, imagination or familiar stories heard before. Storytelling time. 1:05 - 1:20

Social Studies 1:50 1:20 -

Proc. Pupils bring their baby pictures and pictures of other members Discussion on full names, date of birth, birthplace and age of each Unit on Family Tree. of the family. Discu pupil.

Restroom and break. 2:00 1:50 -

Exercises, racing and relays. Physical Education. 2:30 1 2:00

Clean-up and proparation for dismissal. 2:45 ı 2:30

Dismissal 2:45

Tuesday

Pupils got materials ready for the day's work, while lunch count, attendance check, and fees are collected by teacher. 8:15 ı 8:15

9:00 1 8:45

Pledge of Allegiance Fether We Thank Thee

Sing other familiar songs.

10:00 i 9:00

Paste pictures on tag board, write initial consonants Review initial consonants b, c, d, f, h, and final consonants b, d, f, and g. Make posters using pictures drawn by pupils, pictures from magazines, or color and the words on the tag board, such as b in boat. pictures from coloring books.

Restroom and break - 10:15 10:00

Spolling 10:45 10:15

Toacher says words and pupils write them on Review five basic functional words. paper to be checked by teacher.



Tuesday (continued)

Divide pupils into two groups, those who can do sursive writing and those who manuscript. Work on letter formation, writing the alphabets, capital and small. Writing 10:45 - 11:45

Lenguege - 12:00 75

Review sentences kinds and definition.

As pupils say rulcs, Safety Review safety rules; make a chart to put we in classroom. 12:30 ı 12:00

toocher writes them on chart paper.

Preparation for lunch.

Lunch 12:30 - 12:45 12:45 - 1:05

torcher reads story. Storytelling-time; 1:05 - 1:20

- 1:45 1:20

Social Studies Unit on Family Tree, review names, ages, birthdates, birthplaces, addresses, telephone numbers and parents' names.

Restroom and break. - 1:50 \vec{N} Exercises, jump rope, and kick ball. Physical Education. 2:10 ı 1:50

Basic addition facts. Meth. 2:40 1 0

Preparation for dismissal. 2:45 2:40 -

Dismissel

Wodnesday

Sud Pupils make preparation for the day's work while lunch count, attendance, are collected by the teacher. 8:45 1 Ŋ



Wednesday (continued)

familiar songs with pupils. Pledge of Allegiance Father We Thank Thee Sing other Devotion - 9:00 8:45

Review finel consonants there is a postor for Review initial consonants j, k, l, m, n, p, r, s, t, and w. k, l, m, n, p, s, w, and t. Continua work on posters until k, 1, m, n, p, s, w, and to cach initial consonant. Reading - 10:00

Put sentences on the beard with the basic five functional words smitted. Restroom and breek. - 10:45 10:00 10:15

-10:15

10:4

11:1

9:00

Have pupils Have lerge sheet of chart paper with Check to see if each papil heads his This procedure is used the Teach pupils how to head a paper properly. Have lere the proper procedures for heading a paper. Check to paper correctly, recognizing margins on best sides. write the sentences and put in the missing words. remainder of the year. - 11:15

Show fall pictures. Discuss fall, the changing of trees, what happens scuds and how they are scattered. Scasons: Science - 11:45

Physical Education with P. E. teacher. - 12:15 11:45

Discussion on the correct table manners. - 12:30 12:15

Proparation for lunch. - 12:45 12:30

Lunch - 1:05 12:45

Bring picture and make-up stories Pupils tell stories today. Story-telling time. about the picture. - 1:20 1:05

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Wednesday (continued)

Have mimcograph paper with name, age, birthdate, birthplace, parents names Social Studies Review. Have I and sex on it. - 1:45 1:20

Have pupils fill in this information.

1:45 - 2:00 Restroom.

2:00 - 2:30 Glean up

2:45 Dismissal

Thursday

fees collected. Lunch count, attendance checked, and Pupils prepare for the day's work. 8:45 į 8:15

8:45 - 9:00 Devotion

Pledge of Allegiance Father We Thank Thee

Sing familiar songs with class.

9:00 - 10:00 Reading

Play a game, Picture Game: Have pupils alloween, Christmas, etc). Pupils put into They write in pencil underneath cach object draw fall pictures (can be used for Halloween, pictures as many things as they can. They writ they draw the beginning sounds of that object. Reading General review of initial consonants.

10:00 - 10:15 Restroom and break.

- 10:45

10:15

each Write spelling words on the board along with five very simple definitions of Have pupils to write words beside the correct definition. Spelling words.

ERIC Productor ERIC

Thursday (continued)

pictures. Show fall Write on the board the poem Autumn Leaves or some other fall poem. Show fall Have discussion of fall, then have pupils write poem and learn to read it. Writing - 11:15 10:45

ions. Write sentences on the board and ask Heve them tell if it's a statement, question, Review kinds of sentences and definitions. pupils to read the sentences orally. or a command. Language - 12:00

11:15

Read a story from a library book or health book on safety. Safety Review safety rules. 12:30 1 12:00

12:30 - 12:45 Preparation for lunch.

12:45 - 1:05 Lunch 1:05 - 1:20 Storytelling time. Let pupils tell stories

Discuss the number of children in each family; how a family grows. Storytelling time. Social Studies 1:45 - 1:20 1:05 1:20

1:45 - 2:00 Restroom and break.

2:00 - 2:30 Math. Basic subtraction facts.

2:30 - 2:45 Preparation for dismissal.

2:45 Dismissal

Friday

gets lunch Teacher collects fees, Pupils make preparation for the day's work. count, and checks attendance. 8:45 ı 8:15

8:45 - 9:00 Devotion Pledge of Allegiance Father We Thank Thee CI

Sing song with class



Friday (continued)

9:00 - 9:30 Library

9:30 - 10:00 Reading

any Use Dolch Word List or and regrouping. Start testing for reading grade level other available tests.

10:00 - 10:15 Restroom and break.

10:15

Spelling test, teacher pronounces words and pupils write them on paper to be corrected by teacher. Spelling 10:45

studied; sentences kinds of ve students write examples of the three statement, command, and question. Language - Have two of each: st 11:15 10:45

Read orally the poem, Autumn Leaves by Joyce Campbell 37:45 11:15

11:45 - 12:15 Music with the music teacher.

Check to see if pupils are remembering the lesson on good table manners. 12:30 12:15

12:30 ~ 12:45% Preparation for lunch.

12:45 - 1:05 Lunch

1:05 - 1:20 Play Bingo

Discussion of families, activities parents share with children. List some places visited during the summer. Social Studies. 2:00 1:20

2:00 - 2:10 Restroom and break

Exercises, games taught by physical education teacher. Physical Education. 2:30 2:10 Clean-up and Dismissal Game. All pupils whose first (or last) names begin with the This can be played until all children are ready letter (or sound) R may get wraps. for dismissal. 2:45 2:30

45 Dismissal

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Films suggested in this guide can be obtained from the Audio-Visual Department of the Charlottebe obtained from Modern Talking Pictures, College Street, and from the Main Branch of the Public Catalogues listing films are found in the schools. Additional films can Library, Tryon Street. Mecklenburg Schools.

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Cores The Educable Child, Winston-Salem/Forsyth County Schools, Special Education,

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St. CollethasShhooks. Francis of Assisi, St. Sisters of eading Curriculum for the Mentally Handicapped,

St. Collette Schools. rithmetic Curriculum for the Mentally Handicapped, Sisters of St. Francis of Assisi,